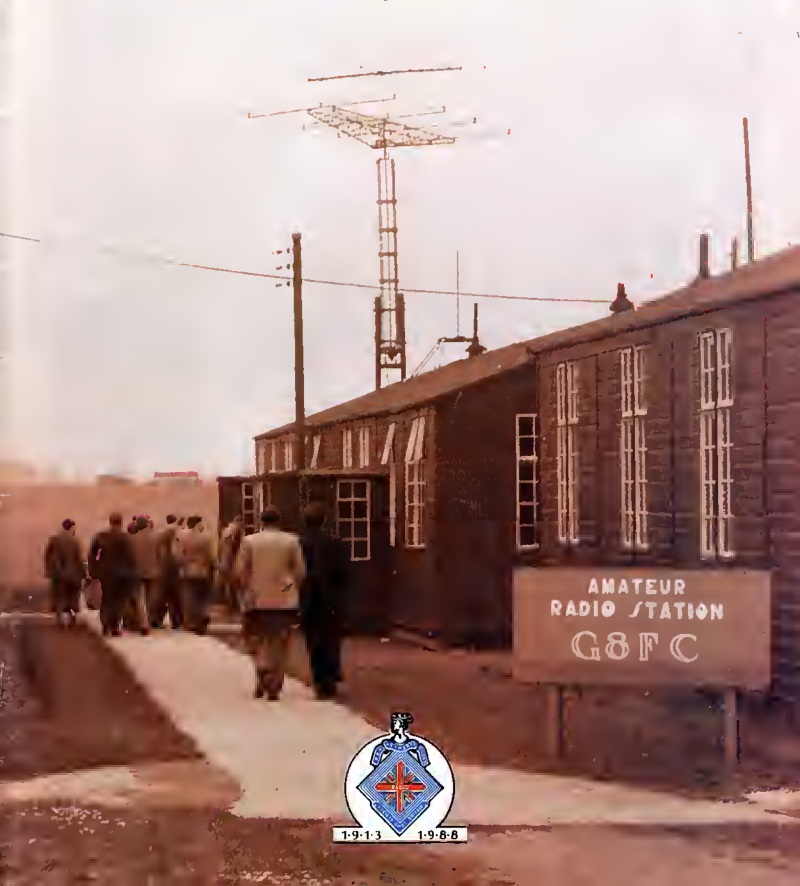
Radio Communication

May 1988



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VOLUME 64

No 5

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FRONT COVER

The antenna system at **RAF Cranwell** In 1950



36,070 copies per Issue average circulation in 1987

Radio Communication

CONTENTS

FR 44 44	**			
333	From	The sec	retary:	's office

334 Members' Mailbag

335 A final message from the editor

Fitting coaxial connectors - Roger Blackwell, G4PMK

340 Wind loading (Part 2)- D J Reynolds, G3ZPF

342 Moxon slopes at vhf and other thoughts -- M Gibblings, G3FDW

343 Keeping the tower in trim - R W Addie, G8LT

Technical Topics - Pat Hawker, G3VA 345

350 In Memoriam

News Bulletin - John Nelson, GW4FRX, and David Gough, G6EFO

Supplement - Minutes of the 1987 annual meeting of the RSGB

News & Views

HF - John Allaway, G3FKM

374 HF F-layer Propagation Predictions

VHF/UHF - Ken Willis, G8VR 375

377 Microwaves - Mike Dixon, G3PFR

378 SWL - Bob Treacher, BRS32525

Data Comms - Jan Wade, G3NRW 380

381 Satellites - Bob Phillips, G41QQ

3B2 Contest News

385 Contests Calendar

388 Members' Ads

> Technical articles on subjects of amateur interest are always welcome and should be sent to: The Editor, Radio Communication, Lambda House, Cranborne Road, Pollers Bar, Herts EN6 3JE

> All articles received are reviewed for technical meril by the RSGB Technical & Publications Committee, or an acknowledged expert on the subject, before acceptance. Payment at high competitive rates will be made for all articles published.

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give any other advice and assistance requested.

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The TR-751E from Kenwood



Now for something completely different - or how I found 2 metres and discovered the true secret of life.

Kenwood have always tried to give the radio amateur a sensibly thought out range of equipment, and the TR-751E occupies that particular place devoted to the all purpose goanywhere, high performance 2 metre multi-mode transceiver. Many of you will remember what an impact the TR-9000 had on 2 metre operation when it was introduced, and with other manufacturers scrambling to keep up, the success was repeated by the TR-9130. The TR-751E follows and improves upon those earlier successes, and it's no wonder, when you consider what is contained in this tiny package.

The TR-751E does not simply give you high performance: it presents it in such a way as to be easily used, logical in operation, and a lasting source of satisfaction. Is it any wonder that Angus McKenzie said in his review (Amateur Radio):-

"Trio (Kenwood) have clearly thought out the ergonomics very carefully and I found it one of the easiest mobile rigs to use, especially considering its comprehensive facilities." He also said, commenting on the actual performance of the receiver:-

"The receiver sounded alive, and seemed to be giving a performance very similar to that of the Icom IC271 with MuTek front end. I found this rather stunning, and it is clear that Trio have achieved a far better noise figure in the front end than every before on a 2 metre rig!'

Chris Lorek, in his review (Ham Radio Today) confirmed what had already been said:-

"The receiver appeared remarkably efficient at pulling weak signals in. When I connected in an

external GaAsFET preamp at the aerial socket I noticed very little improvement."

This level of performance also extends to the transmitter, and Kenwood transceivers have always been noted for their high quality audio on the air. With 25 watts of RF available, the signal has more than enough "punch" to get through, and all in all there is little one can find about the TR-751E which is less than ideal. So-what does it all do?

You know by now that I dislike quoting long specifications, particularly considering that one could describe both a Metro and a Porcshe as having four wheels on the outside and one in front of the driver – doesn't really tell you a lot about the true differences does it? Well, I believe that the TR-751E gives you a most versatile 2 metre multi-mode station; small enough to use mobile or portable, but comprehensive enough to use as a full-spec, base station at home. In that respect, it's also attractive enough to be domestically acceptable, and discreet enough in styling to go anywhere in the house. The facilities provided are quite remarkable considering the size of the set, but as always easy to use, in Kenwood tradition.

Also in Kenwood tradition, a comprehensive colour brochure is available which describes the TR-751E in complete detail, together with the range of matching accessories (no, there isn't a matching handbag...) The information is free, but the Post Office demand payment for getting it to you. If you want something weightier to read, send us £1 and we will fire back the complete full colour Kenwood catalogue and other interesting reading. If you want to have a moan, my name is:-

John Wilson G3PCY/5N2AAC

73 (or for 2DYM 73s) see you soon Richard...

All prices subject to confirmation

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send £1 for complete mail order catalogue.



The 45 watt wonder for 2 metres. Common sense facilities, ease TNT-221E of use, and a massive 45 watt output make the TM-21lE probably the most wanted FM mobile around. All this and an amazing receiver (see Ham Radio Today July 1987). All you need in a compact package, including all channel spacings (5, 10, 12.5, 15, 20, and 25 kHz). P.S. it also has a 70 cm brother, the TM-42lE, and a remote controller available for operating them both together.

TM-221E...\$317.30 (carr. £8) TM-421E...\$352.84



Called by many "The perfect 2 metre Base Station", the TS-711E is TS-711E as close to perfection as state of the art can make it. All mode operation, full band coverage, continuous tuning or step tuning for FM channels. Two separate VFO's, 40 memories storing frequency, mode, repeater shifts, even whether or not you need a tone burst. Optional voice synthesiser, the list of features is almost endless. (And it too has a 70 cm brother, the TS-811E).

TS-711E...£940.00 (carr. £8) TS-811E...£1094.00



Versatile 2 metre multi mode mobile or fixed station, the TR-751E again shows that Kenwood magic touch in making a complex transceiver so easy to use. Virtually a miniature version of the TS-711E, the TR-751E set new standards of performance at its introduction, and has continued to win friends ever since, continuing as it did the line started by the TR-9000 and TR-9130. (And, you guessed, it has a 70 cm counterpart, the TR-851E).

TR-751E...£599.00 (carr.£8) TR-851E...£699.00



To be perfectly honest, the RZ-1 came as a surprise to us. We didn't expect RZ-1 Kenwood to come up with a mobile monitor receiver covering 500 kHz to 900 MHz, but here it is. Designed to fit in a standard car radio slot, the RZ-1 seems to have everything. Direct frequency entry, manual tuning, 100 memories, readout of station name on display, scanning, stepping, am/fm modes, unbelievable... Of course this level of facilities does not come cheaply, but the RZ-1 really adds a new dimension to the wide range monitor market.

RZ-1... £465.00



Top of the range, the TS-940S has everything the discerning HF 1940S operator requires. Amateur bands from 160 to 10 metres, together operating modes USB, LSB, CW, AM, FM, FSK. Forty memory channels, each effectively a separate VFO. Easy keyboard frequency entry. Leadership in the field. The TS-940S is the transceiver everyone wants to own one day.

TS-940S. . . £1995.00 (carr. £8)



Kenwood common sense. The TS-140S shows the way to go in **TS-140S** balancing performance, operating features, and ease of use; all at general coverage receiver. Full break in CW is provided for the real operators, but so is FM for idle chatting on ten metres (although why one would use FM in preference to SSB or CW, I cannot imagine). Every TS-140S we can obtain is instantly sold. Ask around and you will find out why.

TS-140S. . . £862.00 (carr. £8)



Virtually the receive section of a TS-940S, the R-5000 is probably R-5000 the best HF receiver right now. Notice the family resemblance to the TS-440S which gives it a clean, easy to operate look, and of course Kenwood have applied all their ergonomic skills to make you "at home" the moment you begin to use the R-5000. All mode of course, and has an optional internal VHF converter which extends you to 108-174 MHz.

R-5000... £875.00 (carr. £8)



TL-922 with all the covers off, just to admire the sheer engineering beauty of the innards. The TL-922 is THE linear amplifier, and once you own it you will never part. The effortless ease with which the TL-922 produces RF power has to be experienced to be believed, and it is probably the world's most sought after station accessory.

TL-922...£1495.00 (carr. £8)

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1300HC frequency counter.

Small enough to fit into a shirt packet, the 1300HC I requency counter brings easy and

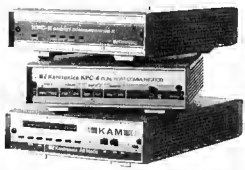
Small enough to fit into a shirt pocket, the 1300HC I requency counter brings easy and accurate frequency mosquement well within everyonour coch. The 1300HC uses a full 8 digit display, and measures to 1300 MHz, thus being ideal for amoteur as well as all mobile redio bands including cellules. The unit contains its own rechargeable NiGd ballery pack which to chorged from an external oupply. The frequency counter can also be powered from any 9 to 12 volt do oupply, which charges the botterness well. The 1300HC has excellent senotivity, and when used with the optional telescopic whip, easily measured insomitted frequences of neither displayed as excellent senotivity, and when used with the optional telescopic whip, easily measured insomitted frequences of neither displayed of the 1300HC moles checking tuned circuit or corial resonance an easy task.

The high performance of the 1300HC frequency counter makes it an indisponsable to lot every amateur, engineer or technicien, its small size makes it suitable for either shack of "on the move" use.

Specification Range Resolution 300 MHz of storead de source (critical NiCol pack of storead de source (critical 1300HC Lindhold inglyobrey occasion Lindhold inglyobrey occasion Lindhold inglyobrey occasion Continue Color Continue Color C



KANTRONICS



Packet radio is one of the fastest expanding areas in Amateur Radio. Access is available to national and international data, messages may be left or 'mallboxes', and of course you may conduct a QSO just like RTTY or AMTOR

KPC2 £159 inc. vat. (carr £8)
This is not just a basic TNC but more of a 'Packet Special'. Over 100 user commands are available, and operation can be on HF or VHF/UFF via its single port. Features include 3 - state squelch, multi-connect, digipear, TTL or RS2322 compatible, personal mailbox - and now WEFAX is included.

KAM £265 inc. vat. (carr £8)

All the leatures of the KPC2 but with two independent ports for HF and VHF, allowing gateway operation. All mode operating via the HF port - Packet, AMTOR, RTTY, CW, ASCII, and now WEFAX included.

KPC4 £298 inc. vat. (carr £8)

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P.S. WEFAX means you can receive those wondorful Met forecast pictures

DAIWA meters.

CN410M...3.5 to 150 MHz, lorward 15/150 W, reflected 5/50 W, SO239 connectors...£61.72/inc vol.corrage £1,50.

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SC20 extension cable for U66V, oppiox 20 metros long...£29.21 inc VAT, carnage £1.50.



CN460M

THIS AND THAT

Our Head Office is at Matlock, but we have conveniently placed branches around the country. Each branch is run by a manager who is an active radio amateur and also keen to help you. He normally stocks everything in our extensive range and can demonstrate all major items of radio equipment to you. Note though that all mail orders must be sent to Head Office at Matlock.

In Clasgow, at 4/5 Queen Margaret Rd., (off Queen Margaret Drive). Tel. 041 945 2626.

In Darlington, at 56 North Road, Tel. 0325 496121.

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Branches are normally open from Tuesday to Salurday inclusive, with lunch breaks to suit local conditions. If in doubl, just telephone your nearest branch.

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FAXPACK

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PM-1	HF Packet Modern	€14950	€4.00	FAX OPTION	Manual, Cable, ROM for PK-232	€4995 €2.00
PK-90	Commercial Packet Radio TNC	£368.40	€4.00	NEW FIRMWARE	Upgrade for PK-232 (ii)	£15.00 £1.50
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PK-232	7 mode Intelligent Terminal Unit	£269.95	€4.00	FAX-1/N	As above, but with Internal Navlex Receiver	£399.95 £5.00
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ÍCOM



The IC-4GE is the first in a line of new hondportables to be onnounced from ICOM. The smoll compact style provides eosy operating and rugged durability. Other madels for 2mtrs and 23cm will be released later this year.

A full 6 wotts of RF power is available when using the IC-4GE with the option IC-8P7 nicad pack, The IC-4GE is equipped with a total of 20 memory channels. Each memory con independently memorise frequency, offset direction and frequency.

All circuits are designed using low power dissipotion techniques to create a special power save circuit in the transceiver. The power saver circuit functions if no signal is received or no switch operation is performed for more than 30 seconds. In addition, the power saver circuit can be turned off for pocket communications.

Two different scans, progrommed scan ond memory scon are provided and in addition memory skip channels con be progrommed to skip selected memory channels during memory sconning operating. The squelch monitor function ollows you to monitor weak signals without having to adjust the squelch control. The high import case is splosh resistant by the inclusion of rubber goskets. The IC-4GE is supplied with a IC-BP3 nicod battery pack, flexible antenno, AC wall charger, belt clip and wrist strop. It is compatible with many of the existing occessories for ICOM's IC-2/4 and IC-02/04 series of handportables.

Also ovoilable for the IC-4GE is a large range of aptional accessories including a variety of rechargeable nicad power pocks, dry cell bottery pock, desk charger, heodset and boom mics and new slimline speaker mics. For more

informotion on the IC-4GE or any other ICOM hondportoble contoct your local ICOM dealer or ICOM (UK) LTD.

■ Actual Size ▶



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Count on us!



IC-575, 28/50MHz Dual band multimode.

The ICOM IC-575 base station has been developed to meet the demand for advanced communications for the recently acquired 6m band. Similar in appearance to the IC-275/475 2m and 70cm base stations, the beauty of this new transceiver from ICOM is that it gives you the best of both worlds, 6 & 10m in one compact unit. The IC-575 covers 28-30Mhz and 50-54Mhz.

Operating mades are SS8, CW, AM & FM. Pawer autput is 10 watts (AM 4 watts) with a frant panel control to reduce output for QRP aperations. A pass band tuning circuit narrows the I.F. passband width, eliminating signal in the passband. A built-in natch filter eliminates beat signals with sharp attenuation characteristics.

Same PLL systems have difficulty meeting the lackup time demands placed an them by new data cammunications. This is why ICOM developed the DDS (Direct Digital Synthesizer) method. With a lackup time af just 5msec the DDS method allows the IC-575 to handle data cammunications such as packet ar AMTOR. 99 pragrammable memaries can stare frequency, made, affset frequency and direction. A total of four scanning functions for easy access to a wide range of frequencies, memory scan, pragrammed scan, selected made memory scan and lack out scan. The IC-575 has an internal A.C. power supply, but can also be used an 13.8v DC for mabile or partable operation.

Optianal accessories available are the UT36 vaice synthesizer, the IC-FL83 CW narraw filter, SM7 external laudspeaker, HP2 cammunication headphanes and SM8/SM10 desk microphanes. Other transceivers available in this range are: IC-275E 2m multimade 25w, IC-275H 2m multimade 100w, IC-475E 70cm multimade 25w, IC-475H

70cm multimade 75w.

IC-505, 50Mhz Transceiver

The IC-505 is a 6mtr BAND SSB, CW, FM (Optional) transceiver. It can be used as a partable ar like ather transceivers af this type as a base station unit. When used with an external 13.8v pawer supply the 505 gives 10 watts RF



output, 3 watts or 0.5 watts an law pawer is available when using internal batteries. Other features include 5 memaries with memory scan, pragram band scan, dual VFO's with split aperation.

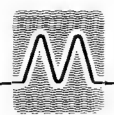
The easy-ta-read LCD readaut includes frequency, memory scan and call mades. Full metering of battery candition signal strength and power output is provided. When fitted with the aptional EX248 FM unit the IC-505 offers 50MHz operation at an affordable price.

Halpline: Telephone us Iree of-charge on 0800 521145. Mon Fri 09.00-13.00 and 14.00-17.30. This service is strictly for obtaining Information about or ordering from equipment. We regret this cannot be used by dealers or for repair enquiries and parts orders, thank you. **Datapost:** Despatch on same day whenever possible.

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MML432/100

MML 432/30 L

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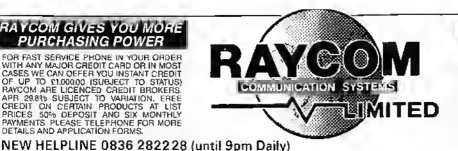
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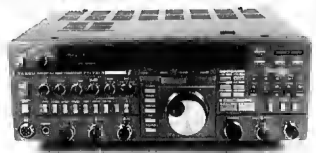
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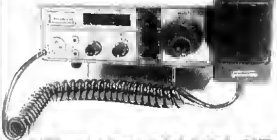
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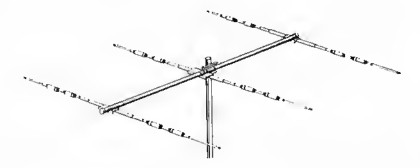
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YOUNG BEGINNERS Doing the homework!

Imagine that you are 12 years of age, and that a local radio club has come along to your Scout/Guide group to tell you about amateur radio. They start by showing you a short video - the one currently being prepared by the RSGB — and then answer your questions. Think of all the questions a 12-year-old might ask!

If the video and the club members have done a good job you might be left wondering . . , "That sounds fun, I think I will find out more",

But here is the crunch . . . "What do I do next?" Join a club, buy a book! How many of the 800 RSGB affiliated clubs could cater for dozens of 12-year-olds at each club meeting; certainly some, but not loo many. How many clubs have a beginners' training officer and have literature and programmes aimed at young people - some, but not very many. How many clubs could run a programme for young people week-in, week-out, to sustain and develop their interest in amateur radio? Indeed, where are the books and magazines aimed specifically at the young beginner. The presentation and writing style suitable for an adult will do little but put off a 12-year-old.

One wonders what a typical 12-year-old would make of "your average" amateur radio club. Most lectures/talks would be quite inappropriate or too advanced. Junk sales would hold little attraction to The raw beginner, Contests ? ... Well, perhaps, Without mincing

words, there is likely to be a generation gap with the established amaleurs and old-timers challing away about their favourile bit of amateur radio, with the beginners left in a corner to talk among Themselves. Perhaps this is pul a little dramatically, but it does emphasise the point. We do not want that to happen, but it will unless we all rethink the future of amaleur radio.

Most clubs are at present not able to cope with young beginners, yet they are essential to the future of our hobby. Indeed, judging by the great shortage of skills in science, engineering and electronics loday, They are essential to the future well-being of the UK.

Now what would be quite wrong would be for each and every club in the UK to "re-invent the wheel". The RSGB is developing that video, if is involved in posters and literature aimed at young people, it is developing a Student Licence to help get young people on the first rung of the transmitting ladder, it is in contact with youth groups to learn how to communicate with young people, it is developing publications -- books and a special young person's monthly - it is developing training courses, and is doing lots more. The entire package is a big one which is stretching our resources. However, many clubs, Individuals and groups have come forward in a positive way to assist with specialised knowledge. To them, as always, a big thank you. National co-ordination, often cumbersome, because volunteers can only give a limited time to a given task, can and does actually work.

We expect to unveil all our plans at this year's National Convention. at the NEC in July. In the meantime, write in It you have any positive suggestions or watch the pages of Rad Com as more of the component parts of the RSGB plan reach fruition.

One thing is quite certain. What motivated beginners 10 or 20 years ago will not work today, however much we might wish that to be. A fundamentally new approach is needed to capture the hearts and minds of Today's young generation amidst Today's high technology communications and all of the other pursuits which are now available.

David Evans, G30UF

Members' Mailbag

RADIO COMMUNICATION CRANBORNE ROAD,
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ence are not necessarily those of the RSGB, and readers are urged to verily independently any factual statements on which they may wish to rely as it cannot be guaranteed that such statements are correct

STUDENTLICENCE

Sir-II would appear that every time someone puls pen to paper and mentions the introduction of a novice class of amateur radio licence in the UK, they give a latse impression of what is actually being proposed. I know of no one who is seriously pulling lorward to the DTI that the novice licence should be a no exam CB type of licence, yet this is the impression elways given.

My own novice proposal is for a CW-only licence. The equipment would be made up from a kil. If would be a simple, inexpensive, low powered Iransceiver, on 28MHz only. The novice wrillen exam and the cw lest at 5wpm, would take no more than eight weeks of study. Courses could be held

at the local radio club.

The novice licence would pul "homebrew" back into the hobby. Which is what the amateurs did in the 'twenties and 'thirties at a time when there wes

no commercial equipment.

We need to get back to basic, inexpensive low-tech equipment, as a start for the newcomer. As amaleur radio equipment ge's more and more complex, in future the only qualification may be an examination on en understanding of the instruction manuel of the equipment. To work, the novice licence will need the support of elt radio emaleurs. Now is the time for it to be discussed at your local redio club.

len Abel, G3ZHF

This view seems to be complimentary to, though not the same es, the present view of the RSGB Council expressed in "From the secretary's office" in the April issue.

FIRST RUNG ON THE LADDER

Sir - In response to Ron Teylor's letter in your February issue, I heartily agree with his sentiments of pulling the "ameteur" back into amateur radio. Unfortunately I cannot egree with all his

The younger generation is surprisingly not put off by miniature components – ics or chips, es he puts - they have after all been brought up with them. Many youngslers bulld computer add-ons and appear to take to it like ducks to water; it is the older generation which is reluctant to ditch their Denco coils, large resistors and med transformers.

The averege youngster has no junk box and can only use the modern bits currently available.
To a large extent the appeal of amaleur radio depends upon the activities currently practised by those who ere already amaleurs. How many amaleurs can claim to have gained their interest in the hobby aller visiting an amateur's shack end mar-velling at the activities that were cerried on there. Alas, lodey all we see is the expensive paraphernalia that adorns the advertising pages of any radio magazine, so ollen lucked into a domestic location rather than in the gard an shed as it once was.

Many amaleurs are only interested in operating. many cannol read a simple circuil diagrem, while other openly display contempt at any form of technical QSO or activity that precludes them. Is it any wonder that lew youngsters are altracted to

our hobby, My initial disapproval of a novice licence has changed since I have become lamiliar with the USA licensing system, which has many merits over our current two-tier system. CW is an essential ingredient of such a system, and the novices are nol segregated on their own as Ron suggests, try listening on 21MHz.

The problem of all racting the younger generation lies within our own ranks, and let us not lorget

Mike Grierson, G3TSOIKD3GL

Sir - I enjoyed reading G3AVO's letter in your February issue. While I agree with much of what he says, I must take issue with "I know we can't go back to the valve era".

Class 8 licensee saying that he would not be sitting the morse lest, because "Where would I get the money for an hi rig?", What does he think us old head bangers did in 1947, when there were no hi rigs (or any other kind of rigs) to buy?

Thus intrigued, I sat down with an old ARRL handbook, and built a small co-pa (6AG7 crystal oscillator – 807 power amplilier), which ran about oscillator — or power ambiling, which about 25/30W DC input. The cost of the parts I had to buy came to £21, plus items from my junk box — the £21 included two crystals, one for 3-5MHz, and one for IOMHz, and a small lin of paint for the cabinet.

During the next six weeks I worked all over

Europe and up to the Faeroe Islands with it, and the only problem I had, was convincing the other end ol some ol my contacts that co-pa was not a new Japanese manufacturer of amateur radio

I submitted an article on the rig to Rad Com, but it was rejected on the grounds of being too simple for the old-timers, and too complex for the newlylicensed, which does not say a lot lot the current

Laugh if you like, but centrally heated jam-jars are still the simplest way of building something which will put 50W of if up the spout. Alesdair M Fraser, GM3AXX

Sir - The letter from G3AVO in your February issue raises many interesting points, but merely touches on one vitel one. He says that in 1937, 3-5W would give many QSQs, but Ioday en inexperienced operator with 3–5W in a typical suburban plot will be lucky to have one QSO a day. Why is this? Is the state of the bands such that a signal like this no longer propagates? Or is it the amateurs them-selves who have changed.

I mysell, having relatively recently achieved a G0 callsign, operate 30–50W from a typical suburban plot, with a fairly inefficient antenne because of planning problems etc. I do not expect to work dx every day. I envy those with linears and large antenna farms who can, but I accept that my installation has its limitations. For me it is still exciting to talk (via speech or morse) to others on the air, no maller how close or how lar. However, my experience is that, on hi or vhi, meny emateurs will only talk to those who are "rare dx" or those they know well. This mekes it very difficult for a newcomer with a relatively inellective signal to make any contacts at all. There are those, with a competitive spirit and the installation to match, who want to work as many stations as far away as possible. But there must be others, perhaps in the majority, who edually just want to use their equip-ment to communicate with other like minded souls. For them, the cult of "cq dx" is one which leaves Them on the sidelines.

If we want to bring more people, and younger people, into amaleur radio, we ought to try to place less emphasis on rare dx, and more on communicaling with a wider meaning. There ought to be room for all of us on the bands, but the danger is that by concentrating on the narrow dx aspect we may give many, particularly the young and the newcomers, the impression that, since they cannot espire to this. There is nothing in amateur radio for

F Allen, GOCNH

Sir – Hooray for Mr Taylor, G3AVQ! How I agree that we need a beginners' page (yes, or even beller, pages). Most of Rad Com is above my head or beyond my practical expertise. A series to help beginners in construction (and that must include e

lot of us) would be especially wetcome.
I tried to construct an QXQ QRP transmitter, No. one lold me that the wire for the coil should be wound through the little bead (rather than round it) and that the ends of the wire would need tinning before soldering (I had gol used to pre-linned components). No one told me that if you clean a new printed circuit board with an ink rubber, the solder will then stick to it. I hope Mr Taylor's tetter isn'l "the start of a good debale". I hope it actually brings about a Rad Com which more ordinary amateurs can understand and learn from.

Rosemary Hill, G4DLT

Sir - The letter in your February issue from Ron Taylor, G3AVQ, whose "First rung on the ladder"

probably echoes the thoughts of many of us who were licensed in the 'fillies and 'sixties, It is a shame that Ron never mentioned the fact that although he may be correct in saying that the "amaleur" should be put back into the hobby, we are now well and Iruly submerged in emaleur radio more or less dictated by money. We live in a world of never-ending credit, easy payments and hire purchases, and a never-ending supply of people offering the very latest from the Orient. I remember well that during end after the cb beom, the RSGB was very active in Irying to gain members from this new batch of "communicators", and the promotion of a lun hobby, A lot of the serious side of amateur radio was discarded, and the membership rose to record levels.

It is accepted that we cannot go back to the old days of Labgear, and Geloso vios, and Class 8 807s, but nevertheless a lead from the lop must come with a re-classification of the amateur licence into those who wish to experiment (the minority) and those who wish to communicate (the majority). Each has his own right to exist, but the inbelance must be corrected in order to promote a heelthy

amaleur radio movement into the next century,
it is not easy to convince the novice that a
home-built rig works just as well as the latest black box, because it ollen doesn't, nor is it ollen eny great saving in cost/time to build your own. It seldom looks like a nice chunk of commercial gear. seign looks like a nice churk of commercial gear, is often much larger end heavier, and has little second hand value. The specialist components can be expensive and herd to lind; costing the parts for en hi roceiver I am planning ran to several hundred pounds (a vhf crystal liller was around £40, and wes more or less unobleinable oil the shell). Gelling it all going mey be good lun, and interesting, and e great deal of salistaction can be gained, but to try and convince anyone it is ell worthwhile is enother job! A difficult problem and the reason why the "lechnical lolk" stay off the air, and the bands are overflowing with "communi-

Il would be nice to soe e serious lead from Potters Bar over this matter, es another 20 years is going to see en even greater dilution in the technical aspect of emaleur radio, What thoughts does the DTI have on this matter or is it only concerned with galhering more cash from licence lees? The lead must come from the top, with changes in the RAE, licence, and cleerly delined areas of amaleur radio interest, with perhaps a graded structure.

Let's see some positive action before too long. S Gilbert, G3OAG

WHAT WE WANT IS . . . (?)
Sir - Overheard The other day, "I shall get an American Technician licence end then I shall be able to get a British 'A' licence". Is this true? If so, having laught the RAE for the pest seven years, I leel I have elmost wasted my time!

Reference the letter about the lack of members in the RSG8 from "Name & eddress supplied"(?) in In the RSGB from "Name & eddress supplied"(?) in your February issue. One of my students (a member of the RSGB) made this comment: "There's not one thing I heve altempted to construct from *Rad Com*. However, I've put together several items from *Ham *Radio". He Ihinks, and I lend to egree, that the technical information is aimed al "those who know" and not to newly-licensed "B" operators. Come to think of it, I cannot think of a lot of useful information i've used either, and I've been a member for very many yeers.

R Briggs*, GSUDX

On the basis of what we hear we get the impression that more people built. Rad Com technical projects than those featured in other magazines, largely because readers know that they're looked at by knowledgeable people prior to publication and therefore have both a good chance of working well and being repealable. Are we mistaken?

TO JOIN, OR NOT TO JOIN

Sir - II is not often that I am tempted to write to magazines, but the letter from the unidentified gentleman, and your editorial comments, both regarding non-membership of the RSGB (Feb Rad Com) really annoved me.

The RSGB can be likened to a trade union. It is In MSGB can be likened to a trade union. It is not necessary to be a member, but it is advantageous. Like a trade union, the RSGB lights for the rights of its members, and non-members reap the benefits. Good luck to them. I know that amateur radio would be worse off without the RSGB but you must let people decide for themselves.

am a member of the RSGB and I try to stick to the band plan. I'm also a trade union member, and nol against such things. But I just hope the day never dawns when it becomes compulsory to be a member of the RSGB. This is, after all, only a hobby, and we do slill have the treedom of choice.

B J Thompson, G6TXB

Sir - It is generally agreed that the amateur radio movement includes some of the nicest people on eerth - I have listened with pleasure recently, on 144MHz, to the welcomes and good wishas being extended to newcomers, G7s...bul, oh dear, we do have our share of dallies - and you must

pardon ma for raising again two hoary old subjects.

My first irritant is the amateur who begrudges joining the RSGB. I spoke to e chep thanking him Johning the HSGB. I spoke to a crep mainting nim for his \$700 cheque for equipment advertised in "Members' Ads". He confessed that he had seen the ad in a "borrowed" copy of Rad Com — there you are, that sums up the funacy of some of our fallow amateurs —umpteen pounds for a rig and pleading poverty when it comes to joining the Society that projects and advances may be used to Society that protects and advances amateur radio. As They're supposed to say In Yorkshire: "There's nowt so lunny as lolk!"

My second moan is directed at the sheer non-sense of the Call Book of "Particulars withheld..." What do they have to hide? Abandoned wives tracing them for maintenance? The texman? Iracing them for maintenance? The texman? Burglars? On this lest point I can speak with some Intimate knowledge of villains after working for many yaers in HM prisons – The lads are simply not interested in lugging away a damn great heavy rig; they prefer nice little portable things like cash, credit cards and jewellery. So why ere some chaps so coy ebout their identity? It one of them tells me to mind my own business, I should like to refort that object very much to paying out good money for I object very much to paying out good money for a Call Book containing so much "non-information" perhaps their callsigns could be omitted, leaving more space to accommodate bleary old eyes like mine! Will one of these shy peopla write and justify their behaviour? — I am particularly intrigued by the ell-to-frequent inclusion of large slabs of consaculive callsigns "particulars witheld...". Have we got bunches of secret agents or some funatic group beligibles advising their successful licensees to Instructors advising their successful licenseas to preserve their anonimity?

On my lirst point I would suggest e levy, to go straight to the RSGB, on avary licence fee! L Barratt, G4GHG

CONTEST CONSIDERATIONS

Sir – I can only surmise that the inclusion of a letter on confesting by GOGOK in your February issue was intended to stimulate vigorous debate. It made me see red: perhaps another symptom of confesting? What does one achieve from contests and aspecially the 24h ones? I can only speak from the hi cw stendpoint, but I'm sura the same holds true ecross the board

Being on the bands for long periods, propagation

patterns become something more than statistics on charts. The dx edge end beam headings take on new meanings Ico. The discovery of band open-ings may be accidental but can best be studied prior to the contest. Whichever way, at the end of the period one has a pretty good idea of what is

around, where and when.

Regular contesting is a good way of testing out different antennas or sites, and plotting improvements with an eye to further achievements. The limitations of one's equipment become apparent. A high-power transmitter is no substitute for a first-class receiver. Can the ng cope with strong signals in close proximity? Is There enough selectivity? Could OSK help? Are the filters ade-quate or would i.1 shill and vol enhance your

chances of a score increase?
Improvement of operating skills is hopefully an outcome of any contest. One soon learns when to outcome of any cortiest. One soon learns when to call and when to listen; when to hunt and when to call CO. The ears become linely tuned through weeding out and tocking onto weak signals among the cacophony. Learning how to work stations, keep a tog and a check tog all at once is just es important as in team operation – tearning how to work closely with a second operator without coming to blows.

I have only touched on a few of the things which GOGOK's Iriend may have achieved during his time in the COWW Contest. Those disciplines learned and developed are surely the fundamental basis of our hobby — sall-training in the art of communications. communications.

Whether there are loo lew or loo many contests on the bands is another subject altogether. And piles? I'm glad to report I only get pile-ups.

Hilary Claytonsmith, G4JKS

OPERATION ON SOMHZ

Sir - I write in enswer to G1YOU's letter in your February Issue about a SOMHz ssb calling Ira-quancy. The practice of having a calling frequency or centre of activity works well when activity is low. However, when the popularity of a band increases, The practice lends to become counter productive, as has happened on 144MHz. The calling frequency of 144-2MHz (later 144-3) was introduced 15 years or so ago to concentrate activity in areas where the 144MHz population was sparse. The "call and OSY" technique now generally used was never envisaged but gradually grew. Today it is not uncommon al busy limes, aspecially il propagation is good, to hear several stations on 144-3MHz is good, to hear several stations on 144-3MHz calling CO simulteneously. Any weak dx celling does not have a chance. It would be lar better it the callers spraad out. This elso avoids the need to change frequency with the resulting danger of losing contact it signals are weak or the new trequency selected is already in use. Incidentally, in the early fillins, when ssb was in its Intency and only a few stations were equipped for it, there was a de facto centre of eclivity on 3,720kHz - long since unnecessary

The VHF Committee tell that, although 50MHz activity is fow at prasent, action should be taken now to prevent the band going the same way as 144MHz in a lew year's time, so the "centre of ssb activity" has been deleted from the band plen. The "centre of cw activity" ramains. (How many can remember what it is?) Of course, it everone still calls on 50-2MHz there will be a problem. It callers

spread out, there will not. Certainly, I avoid calling CQ on 50-2, and move off to one sida. For those who wish to monitor one frequency, call when they hear someone they want to work and then move to another channel, the answer is Im. The calling channel is 51-51MHz (easy to remember); there is lillle activity as yet and more would be welcome give it a try.

Brian Bower, G3COJ (Secretary, VHF Committee)

"IN PRACTICE"

sir - The article on the proper use of mains connectors in your March issue brought to mind the misuse of meins plugs and sockets; le using 13A plugs and sockets in cars and caravans for 12V plugs and sockers in cars and caravans for 12v equipment. I know of all least three cars where the item has been taken into the house and, with the 12V lead, plugged into the mains. The result of 240V act up the 12V line can be a very expensive saving on the cost of buying a proper 12V connector, not to mention dangerous.

Also, il should be mentioned that the practice of using the outer metel shell of a connector es the sole earth return, be it mains or ht, can cause danger. In some types the metal shell can separate before the pins, and if you are holding the two halves et the same time you do not need telling where the circuit path is. Unless specially designed to be used as an earth connection they should be freated only as a screen and the earth taken via

M R Perry, GBAKX

Sir – In your February issue you invited comments on the article listed "In Prectice".

Although I have only recently joined (or should I say rejoined) the RSGB and have therefore limited knowledge of Rad Com articles, I think "In Preclice" an excallent innovation.

It brings back to my mind very interesting articles in the then RSGB Bulletin of 1945-8 vintege. I still relain copies of these old articles, which deal with such subjects es "The construction end operation of klystrons" and "Quertz crystals".

"In Practice" also reminds me of Smithy end Dick, who 'operated' from the Radio and Electronics Constructor workshop. Their articles, too, were both entertaining end informative. A sure way to attract the Interest of the younger amateur or would be amaleur.

K R Bolton, G1WGO

Smithy and Dick were wonderful characters, end severel RSGB staff leerned a tremendous amount from their exploits in Radio Constructor, Maybe we ought to rasurrect them ... Regarding G8AKX's letter, he's "dead" right - meke sure you'ra not.

ANNIVERSARY BADGE

Sir – I am moved to express delight in regard to the design on the Iront of the 75th Anniversary January issue!

The regular diamond will only remind me of this new" jewel; a Badge of History – and real distinction,

DR Bourne, G1IAI PS: Could it not be leatured in perpeluity on the Certilicate of Membership? It so, I would welcome the chance of an update for mine.

and now

A FINAL MESSAGE FROM THE EDITOR

After a working life spent entirely in the radio field - lirst as a Marconi Marine radio officer, then as editor of that company's house journal Mariner, and, since 1969, editor of Radio Communication, the time has come for me to vacate the editor's chair. This issue, therefore, is by way of being my swan-song, as from 1 May I will become the Society's only pensioner.

I depart with many memories - most of them happy - but those which predominate are of the many advances which have taken place in the communications field - both radio and publishing. It seems as far a cry to the days of printing sheets of paper from cast metal type as to those of all-valve transmitters and receivers. Advances will, of course, continue into the future even as I write this, a desk-top publishing system is being installed in RSGB HQ - and I hope that Radio Communication will always reflect and benefit from them.

It certainly gave me great satisfaction to see Radio Communication expand from the 64-page, 15,000 circulation, technicallyorientated magazine which it was in 1969, to the more operatingorientated hobby magazine of well over 100 pages produced by computer type setting and web offset printing by the early eighties, and with a circulation rising to over 36,000.

To all those many hundreds of radio amateurs with whom I have made contact over the past 19 years, particularly those whose help, co-operation and encouragement have made my task easier, I send my warmest regards and grateful thanks. To all members of the RSGB I wish every joy in their hobby, and to my friends and colleagues who work for them, best wishes for the future.

All (Hutch) Hutchinson

FITTING COAXIAL CONNECTORS

Roger Blackwell, G4PMK*

FITTING COAXIAL CONNECTORS to calle is something we all have to do, whether you are a home-brew equipment fanation; someone who only rarely uses a soldering iron. Like must things there are probably more wrong ways of litting connectors than right ones. The methods For going in describe are not necessarily the only right ones, but they work, and hopefully if you (like me) have had trouble in the past fixing connectors, you may find them helpful. Although specific styles of connector and cable are mentioned, the methods are applicable to many others.

Cables and connectors

The main secret of success is using the right cable with the right connector. If you're brying connectors, it is important to be able to recognise good and half types, and know what cables the good ones are her. Using the wrong connector and cable combination is sure to lead to disaster. Any information you can get, such as old catalogues, is likely in prove useful, especially if you can get the cable conting dimensions and empivalents lists. Two further sources of dimensions and techniques are [1] and [2]. Some excellent general advice on cable and connector selection is contained in [3].

Cables commonly are informed in families, the American "RG" (RadinGninle MIL specification) types and the English "UR" (UniRadin) series, URM67 is equivalent to RG213, is 10-5mm in diameter and is the most common cable used with type N and PL259 connectors. URM43 (5mm ad) is one usually used with BNC connectors, although these also fit RG58 cable since both have similar dimensions. If there is any doubt almost the quality of the cable, have a hook at the braid. It should enver the inner completely. If it doesn't it is unlikely to be worth brying. There are n lot of sneedled "RG8" cables almost these days, intended for the cheapend of the chemarket, that are anything him good. Avoid them like the plague - RG8 is an obsalese designation - the number equivalent is RG213 in URM67.

Having obtained your calde, the easy hit is over. Now to select the enuncetor. The three most popular connector types are the UHF, BNC and N ranges. I'll cover these in some detail, and mention a few others later. It goes without saying, of course, that one of the universe's natural laws is that the number of connector types in any shack reads towards a maximum! If you can, buy connectors from a reputable manufacturer. Some names that spring to mind are RS Components. Greenpar, Subner. Radiall, Transpatio, Kings and Amphenn), among many. There are some good surplus leargains about, so a trawl through the boxes at the local rally may prove worthwhile.

It cannot be too widely known that the iniquitous UHF connector is no good much beyond 200MHz, because the imperance through the plug-socket jurcium is not 50Ω . The suitability of N and BNC connectors for use at old and beyond is the to their maintaining the system imperance (50Ω) through the connector, Pl.250 plugs, like the RG8 cable they were intended for, have a bot of masty iminations. Beware of any that don't have pute insulation. They might be ok, but many cheap types are bassy and badly made. OK for receiving, maybe, but you put 400W p.e.p. of 144MHz through that sort only once! The plating should be good positive subters best, although some proprietary platest finishes are just about as good), and there should be two or more solder botes in the body

Table 1: Some common connectors and equivalents

Type BNC lypes	Pln	Clamp	caple	MIL No	AS Components	Greenpar
Plug	С	Р	URM43	UGB8D/U	455-624	GE35070C10
Plug	Ē	ì	URM43	UG88C/U	_	GE35018-10
Plug	F	Ö	URM43	UGB8		GE35001-10
Angle plug	C	P	URM43		455-646	GE35002C10
Line skil	Ċ	Р	URM43	UG89C/U	455-652	GE35060C10
Niypes						
Plug	C	Р	URM43	UG536B/U	455-949	GE15055C10
Plug	С	P	URM67	_	455-753	GEI 5015C1
Plug	F	1	URM67	UG21B/U	-	←
Angle plug	С	P	URM67	UG594/U	455-898	GE15003C1
Line ski	C	P	URM67	NG53D/R	455-775	GE15022C1
Pin Lypes are, C.	captive, a	ind F. Nee.				

Clamp types are: P, pressure sleeve, I, improved, and O, original.

for suldering in the braid. There should be two small tangs on the inner mating edge of the plug, which breate in the serrated ring of the sucket and stop the lindy notating. If you are going to use small-liameter eable with these plugs, get the currect reducer. Often two types are available, one being for 75Ω cable. The 50Ω type is often called UG175. Using the wrong one is certain disaster. Incidentally, buy your rethrees at the same time, as some manufacturers use different reducer threads.

With BNC, TNC (like the BNC but threaded) N and C (like N but bayonet) types, life can be more complicated. All these connectors are available in 50 and 750 versions. Be sure you get the right one! To help those of you who like borning for bargains at rallies. Table 1 shows some common manufacturers' designations. All of these connectors have evolved over the years, and consequently you will meet a number of different types. The variations are mostly to do with the cable clamping and centre pin securing method. The original cable clamp type is usually called "main proved M1L", the later modification the "Improved" and the best, for most uses is the "pressure sleeve" type. If you are buying new, then for normal use go for the pressure sleeve type. It is much easier to fit. If you are bortomate enough to have some of the double-braided pife thelectric cable such as RG142, you may find it casier to use the older clamp types, although the pressure sleeve type will fit properly with care.

All original clamp types use a free centre pin that is held in place by its subler joint muto the inner conductor. Captive contact types have a two-part centre insulator between which fits the shoulder on the centre pin. Improved MIL clamp types may have either free or earlive contacts. Pressure sleeve types have a captive centre pin. As an aid to identification, Fig I shows these types, Pressure clamp captive pin types are easy to

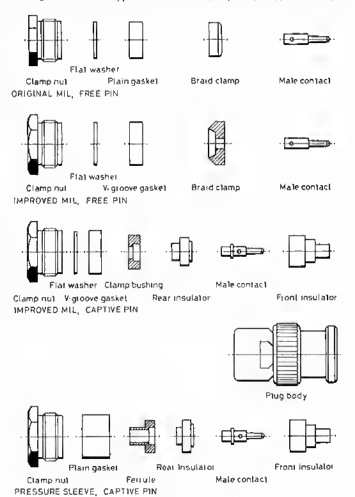


Fig 1.Types of BNC/N cable clamps

^{&#}x27;57 Station Road, Scholes, Liverts, West Yorkshire USI5 4BY,

spot, they have a ferrule or "top hat" that assists in terminating the braid, a two-piece insulator and a centre pin with a shoulder. Unimproved clamp types have a washer, a plain gasket, a cone-ended braid clamp and a single insulator, olten fixing inside the body. Improved types have a washer, a thin ring gasket with a V-grouve and usually a conical braid clamp with more of a shoulder. There are variations, so if you can get the eatalogue description it helps!

Tools for the job

To tackle this successfully, you really need a few special limit; while they may not be absolutely essential, they certainly help. Most of them you probably have anymay, so it's just a matter of morting through the toulbox. First and foremost is a good soldering from If you never intend to use a PL259, then a small instrument type from is sufficient. If you use PL250x, or intend to use same of the "dirty tricks" described later, something with a lot more heat output is required. Ideally a thermostatically-controlled iron is best; as with most tools a firthe extra spent repays itself handsomely in the future. I'm still using a renerable Weller TCP1 from that is coming up for its twentieth birthday?

A sharp knife is another must. A Stanley-type is essential for larger cables, provided that the blade is sharp. For smaller cables, you can use a craft knife or a very sharp penknife. I use a scalpel (available these days from Electromail, for example). A wirth it two of warning is in order, however. Scalpels excel at the job they were designed for – enting flesh. Make rure it isn't yours! Use sharp blades, cut away from you, and keep the ubject you're enting on the hearth, not in you hund. Although sharp, the steel blades are brittle and will shatter if you apply excessive force or head them, with bits of sharp blade shooting all over the place. Dispuse of used blades in a box or plastic jar. Mortel shops have a good range of craft knives which will also do an excellent job.

A pair of that p xmall reissons (not the xyl's nail seistory!) is needed for entting braids, and a blant darning needle (ntount it in a handle made from a piece of would lowelling) it includ for unwearing the braid; at this is a scriber. You will find a small vice a great help as well. For BNC, TNC and N type connectors, some spanners are essential to tighten the gland onts, The BNC/TNC spanners should be thin Waln AF. Those lor type N need to be 1½ a x 1½ in AF. BNC spanners are said in pair by RS Components (available via Electromail) and are ½ a ½ in AF, the other end autable for BNC line snekets. A junior backsaw is needed to cut larger cables such as URM67. Finally, if you intend to put heat/brink sleeves over the ends of plugs for outdoor use, rome from of heat gun helps, although the shaft of a subfering iron may work. (You probably have a heat gun already – thinly dirguized as a hot-air paint attripper).

Preparing cables

Fitting a plug requires you to remove various hits of outer sheath, braid and inner dielectric. The important knack to acquire is that of removing one at a time, without damaging what lies underneath. To remove the outer alreath, use a sharp knile or scalpel. Place the knife across the cable and rotate the cable while applying gentle pressure. The object of thing this is to score right round the cable sheath. Now score a line from the ring you just made up to the cable end. If you have cut it just enough, it

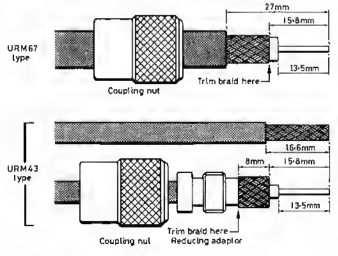


Fig 2. PL259 plug assembly

should be possible to peel away the outer sheath leaving braid intact underneath. If this is not something you've tried before, practice in a piece of cable first. For some connectors, it is important that this edge of the sheath is a smooth edge at right angles to the cable, so it really is north getting right.

Braid removal usually just requirer a hit of combing out and a pair of reissors. Removal of the inner dielectric is most difficult with large-diameter eabler with laid multi-strand inner conductors like URM67. Again, it is important that the end is a clean, smooth cut at right angles to the cable. This is hert achieved by removing the bulk of the dielectric first, if necessary in several rtages, and finally trimming the dielectric to length. There is a limit to home much delectric you can remove at one go; 1-2cm is about as much as can be attempted with the larger sizes without damaging the lay of the inner. For the larger cables, it is morthwhile to pare down the hulk of the unmanted material before trying to pull the remainder off the inner. If you can, fit one plug on short cables before you cut the cable to length (or off the reel if you are so lucky). This will help to prevent the inner sliding about when you are stripping the inner dielectric.

Fitting PL259 plugs

WITHOUT REDUCER, URM67 TYPE CABLE,

First, make a clean end. For this large cable, the only satisfactory way I have found is to use a junior backsaw. Chapping with cutters or a knife just spoils the whole thing. Having got a clean end, refer to Fig 2 for the stripping dimension. First, remove the sheath hraid and dielectric, revealing the length of inner conductor required. On this by cutting right through the sheath and hraid, reoring the dielectric, then removing the dielectric afterwards. Next carefully remove the sheath back to the dimension indicated, without dimerbing the braid. Examine the braid; it should be shiny and smooth. If you have disturbed it, or it lonks tarnished, start again a little further down. Now the tricky bit. With a hut from, tin the braid care hilly. The idea is to do it with as little sulder as pursible; I find that a trace of a num-corrorive flux such as Fluxite helps. Lightly tin the inner conductor also at this stage. Take a hreather while the cable coult.

Num slide the coupling piece unto the cable (threaded end unwards the free end). Examine the plug body. If it isn't silver plated, and you think it might not solder easily, apply a file around and through the robber holes. Now serew the body out to the cable, hard. When you're finished, the sheath rhould have gone into the threaded end of the connector, the inner should be poking out through the hollow pin, and the end of the expored dielectric should be hard up against the inride shoulder off the plug. Lunk at the braid through the solder holes. It should not have broken up into a marr of strainls; that's why it was tinned.

If it lear, it's best to start again.

If all is well, lightly clamp the cable in the vice, then apply the iron to the solder lines. Heat it up and then apply sulder. It should flow into the holes; if it stays there as a sullen hinb, the holy isn't hot enough. Now leave it undisturbed to coult before soldering the inner by heating the pin and feeding rolder down the inner. Finally, when its all cool, cut any excess protruding inner conductor and file flush with the pin, then screw down the coupling ring. Merely as a confidence check, of course, test for emitinally on both inner and inter from one end of the cable to the other, and effect that the inner isn't shortened to the braid.

WITH REDUCER, URM43 TYPE CABLE,

First, slide the unter empler and the reducer on to the cable. Next, referring to Fig 2, remove the outer sheath without nicking the braid. Nmy, using a blant needle, gently unweave the braid a hit at a time until it is all straight and sticking out like a rulf around the cable. Remove the inner dielectric, without nicking the inner conductor, so as to leave the specified amount of dielectric. The the inner conductor. Bring up the reducer until the end of the reducer is flush with the end of the outer sheath. Fold the braid back so it lies evenly over the shank of the reducer, their cut off the excess braid with selssors so that it is not in danger of getting trapped in the threads. Smooth it down once more, then offer upthe plug hudy and, while holding the reducer and cable still, screw on the plug body until it is fully home. The only really good way of doing this is with two pairs of pliers. Now hold the assembly in the vice and ready the soldering iron. There has been a spirited discussion from time to time about the advisability of soldering the braid through the holes; the best information that I have is that you should. If you don't, the cable will sooner or later bail. So with a big iron, solder the braid through the holes. See the section above for advice. Finally, solder and trim the inner conductor and test the assembly as described earlier.

Fitting BNC and type N plugs

These are "constant impedance" connectors; that is, when correctly made up, the system impedance of 50Ω is maintained right through the connector. It is vital that the cable fits the connector currectly, therefore check that each part fits the cable properly after you prepare it. Refer to Fig 3 for BNC dimensions, and Fig 4 for N types.

ORIGINAL OR UNMODIFIED CLAMP TYPES.

Slide the nut, washer and gasket onto the cable in that order. With the sharp kirife, score through the outer sheath by holding the knife and rntating the cable, without picking the braid. Run the knife along the cable from the score to the end, then peel off the outer sheath. Using a blunt needle, for example, start to unweave the braid enough to enable the correct length of dielectric to be removed. Now slip the braid clamp on, pushing it firmly down to the end of the nuter sheath. Finish miweaving the hraid, comb it smooth their trim it with seissnes on that it just contes back to the end of the conical section of the clamp. Be sure that the braid wires aren't twisted. Now fit the inner pin and make sine that the open end of the pin will fit up against the dielectric. Take the nin off and lightly tin the exposed inner conductor. Re-fit the pin and solder it in place by placing the soldering iron bit (tinned but with the solder wiped off) on the side of the pin opposite the solder hale. Feed a small quantity of saider (22swg or sa works best) into the lide. Allow to cool and examine. If you've been careful enough, the dielectric should not have inclted. Usually it does, and swells up, so with the sharp knife trim it back to size. This is essential as otherwise the plug will not assemble properly. Remove any excess solder from around the pin with a fine file. Now push the gasket and washer up against the clamp nut, check the hraid dressing on the clamp, then push the assembly into the plug body. Gently firm himte the gasket with a small screwdriver or rod and their start the clamp unt by haird. Tighten the clamp nut by a spanner, using a second spanner to hold the plug body still; it must not rotate. Finally, check the completed job with the shack obmineter, sit back and relax!

MODIFIED OR IMPROVED CLAMP TYPES.

In general, this is similar to the technique for unumulified clamp types described above. There are some important differences, however. The gasket has a V-shaped gronve in it, which must face the cable clamp. The clamp has a corresponding V-shaped profile on one side; the other side may be conical or straight sided, depending on the manufacturer. If the clamp end has straight sides, then the braid is familed out and cut to the edge of the clamp only, not pushed down the sides. Some types have a small pife insulator which is litted before the pin is put on (common on plags for the small RG174 cable). You now appreciate why having the assembly instructions for your particular flavour of plug is a good idea! Still, by using these instructions as a guide, it shouldn't be tan difficult to get it right, even if it does not fit the first time. One important point - if the plug has been assembled correctly and tightened up properly, the claim will have (intentionally) out the gasket. It is then rather difficult to re-use it as the gasket, being thin, will not stand a second attempt. The thicker gasket types will often allow careful re-use.

CAPTIVE CONTACT TYPES.

These have a small shoulder on the pin, and a rear insulator which fits between the pin and the cable. Most types use a thick gasket and a ferrule, although some use a V-grouved braid clamp and thin gasket. I shall describe the ferrule type, as these are the most community available, and the easiest to fit,

First, slip the nut and gasket un to the cable. Refer to Fig 3 or 4 for entting dimensions. Then strip off the correct amount of outer sheath by rotating the cable, producing a neat scored circle. Score back to the end of the coble and peel off the unwanted sheath. Comb out the braid, and with it fanned out evenly amound the cable, slide the ferrule (small end first) on to the dielectric-covered inner canductor. Pash it home so that the narrow portion of the ferrule slides under the outer sheath, and the end of the outer sheath rests against the ferrole shoulder. Trim the braid with seissors to the edge of the ferrule. Slide up the gasket so that it rests gently against the ferrule shoulder, which will prevent the braid from being disturbed. Using the sharp knife, trim the dielectric back to the indicated dimension, without nicking the inner conductor. Fit the rear insulator, which will have a recess on one side to accommodate the protruding dielectric, Incidentally, if you don't have the size far your particular plug, trim the dielectric antil it fits; but don't overdo it! Now trim the exposed inner conductor to length and check by fitting the pin, whose shittilder should rest on the rear insulator unless the inner has been cut too long. The the inner lightly, then fit the pin and selder it by

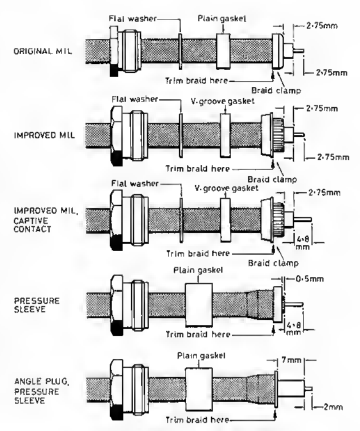


Fig 3. BNC dimensions, plugs and line sockets

applying the iron tip (cleaned of excess solder) to the side of the pin apposite from the solder hole and feed a small amount of solder into the hole. Allow to cond, and remove excess solder with a fine file. Now fit the front insulator (usually separate from the body) and push the whole assembly into the holy. Push down the gasket gently into the plug hody with a small rad or serewdriver. Start the not by hand, then tighten fully with one spanner, using the other to prevent the holy from rotating. Check with the abundance, then start on the other end — remember in put the and gasket on first!

Variations

Angle plugs generally follow a similar pattern in the straight types, except that connection in the inner is via a shotted pin, accessed via a removable cap screw. Tighten the connector nut before soldering the inner. Line sockets are fitted in the same way as plugs.

Fitting N-type plugs to Popes H100 cable

This should really be classified as a "dirty trick" hat requires a section all of its own. Popes 11100 is rather different in construction to minust coaxial cable, and there seem to be no connectors that have been specifically designed fur it.

This technique will only work with pressure sleeve clamp plugs intended for URM67 or similar cable. Proceed as follows: First, slide the nul and gasket on to the cable, then carefully remove 3cm ar so of nuter. If you can, slide up a length of polyolefin heatsbrink sleeving of about 12:5mm diameter (such as RS 399-625) about 4cm long. Make three or four short slits in the unter jacket of the calife back from the cut and about the same length as the ferrile shaft. Carefully fit the ferrile; note that both the braid and foil go inside the ferrule. Push the ferrule up as far as it will go, then scenie in place by sliding the sleeving down and heatshrinking it. If you cannot get the sleeving, wrap two turns of pvc tape over the jacket at the ferrife end and also back up the cable where the nut will lie when the connector is assembled. Fan out and spread the braid over the flange of the ferrule. Carefully slit the foil into five or so strips and fold ilawn on to the flange over the heald. Trim both to the flange edge, Now cut back the dielectric to 0.5mm from the flange of the ferrule and cut the inner conductor so that 4.5mm is left protruding past the dielectric. With

a fine file remove the hurr from the end of the inner conductor, and carefully reduce the diameter a little so that the pin will fit easily. Fit the rear insulator, then fit and solder the pin. Fit the assembly into the plug body, slide down the gasket and nut, then tighten the nut without the plug hody rotating. For added water resistance and to provide some additional strength, a heatshrink sleeve can be placed over the cable and rear part of the plug hody. The best type is that which has an adhesive, such as R\$399–748, which is 19mm in diameter. A check with a time domain reflectometer (tdr) has shown little variation in impedence along a plug fitted in this way.

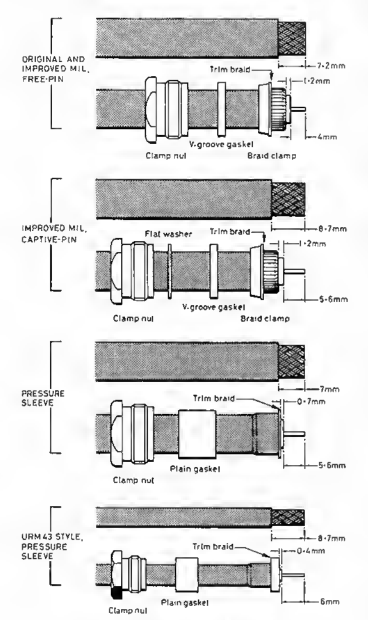


Fig 4. N-type dimensions, plugs, angle plugs and line sockets

Dirty tricks

Most of these were originally described in "The Golden Treasury of Connector Abuse" in the December 1985 issue of the VOWHARS newsletter. The author gratefully acknowledges the contributions by a number of connector abusers, who wish to remain anonymous, and also including G3SEK.

We would like to use new connectors every time, but often a pressure sleeve type can be reused if the gasket is not too deformed. Get all the solder you can out of the pin and then carefully ream out the rest with a small drill, held in a pin chack. The sizes to use are 1mm for URM43-style pins, and 2-6mm for URM67 ones.

Tarnished silver-plated connectors can be made to shine by dipping the metal parts in Goddards "Silver Dip" silver cleaner, or a solution of photographic fixer. Rinse carefully afterwards, then bake in a slow oven.

BNC connectors for URM67 cable can be rather hard to find. A standard captive contact BNC plug can be fitted to URM67 in the following way: First, diseard the nut, gasket and ferride, and prepare the rear insulator by removing the ridge from it with a sharp knife. Now prepare the cable by cutting with a knife, right through the jacker, braid and insulator about 5mm back from the end. Cut sufficiently deep so that you notch the inner conductor strands, and remove the remains. Carefully bend the six individual outer strands of the inner so they break off flush with the end of the dielectric, leaving one straight inner strand. Now remove sufficient outer jacket (about 2cm) such that when the hody is pushed on the cable, some braid is still visible. Tin the braid and inner conductor lightly, then fit the rear insulator, pin and front insulator and push home the assembly into the plug body. With the blg iron, heat the plug body and feed solder down the joint with the braid. After it has cooled, put some heatshrink adhesive lined sleeving over the plug and cable jobs to protect it. Testing of this trick with a tdr has shown it to be almost as good as the real plug, and certainly hetter than an adapter. This assembly will happily stand 100W of 1,296MHz.

An N-plug can be *carefully* pushed on to a BNC socket; OK for quick test equipment lash-ups, but don't do it too often or too hard as you will eventually damage the socket. In a similar vein, the pin of a PL259 is about the same diameter as a 4mm wander plug; after all, what is a PL259 but a screened wander plug?

To make a P1.259 to BNC adapter, solder a length of copper wire to the back of a BNC single-hole socker. Drop it (without the nut) on to the top of a PL259 so that the wire pokes through the pin of the plug. With a big iron or a careful blowtorch, solder the hody of the socket and plug together. After it has cooled, solder the inner wire to the pin, Not exactly a precision job, but good enough for a PL259!

Finally, to waterproof a connector-cable joint and to provide added strength where flexing of the cable will occur, heatshrink a piece of adhesive lined heatshrink sleeving over the plug body and cable. For N connectors, a 19num diameter variety (that shrinks to a ntininum of 6ntnt, such as R\$399-748) can be slid on to the cable and connector after assembly.

Conclusions

With a little practice, care and patience, I hope that these notes may make the fitting of connectors a little less of a chancy business. Practice on some short leads (there is no such thing as too many spare short coaxial leads in any shock) and remember that the best time to put new connectors on the feeder is not 2min before the start of the contest!

References

[1] The Radio Amateur's Handbook (any year), ARRL.

[2] Microwave Measurements and Techniques, T.S. Laverghetta, Artech 1976. (Good advice on cable, connectors and how to fit them. Much useful practical advice on many subjects, not just for microwavers!)

[3] The Buyer's Guide to Amateur Radio, Augus McKenzie, MBE, G3OSS, RSGB 1986.

Appendix — The Greenpar part numbering system

Greenpar connectors are numbered systematically in a way that should enable you to quickly identify connectors suitable for your use, and to check through those rally "bargains". The part number is "GE" followed by a five-digit number, a letter, another number and lastly some more letters. The first digit is the connector series (N. BNC etc) which is already apparent from looking at the connector. The second digit is vital — it is 5 for 50 Ω connectors, and 7 for 70 or 75 Ω types. The next three numbers are the connector style. The letter refers to the cable clamp method — it is "C" for pressure sleeve types, "A" for modified MIL clamp with captive contact, "D" for crimp types and "-" for MIL clamps with non-captive pins. The next group of numbers is the cable series. Useful ones are "1" for URM67 and RG213, "4" for RG214 and URM67 and RG213, "10" for URM43, URM76, RG58 and 142, and "22" for URM95 and RG174. There are many others for less common cables. The final group of one or more letters refers to the panel mounting holes and optional finish (if any). So a connector numbered GE3507C22 is a BNC plug suitable for RG174 or URM95 50th cable with a pressure sleeve

WIND LOADING

D J REYNOLDS, G3ZPF*

(PART 2)

Guy rope anchors

For taller masts, guy ropes are often needed with large headloads. The same guidelines apply to the concrete blocks which secure them as to the tower base. Always ensure at least 50mm of concrete around all metal-work below ground, and concrete free from voids. Fig 12 shows an arrangement I have seen suggested, but all that prevents the eyebolt being pulled out is the local bond between the curved surface of the bolt and the surrounding concrete. This is not likely to be very much,

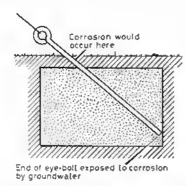


Fig 12. A guy anchor of this general type was seen in the amateur press recently. Apert from the tact of corrosion where the metalwork is in contact with the ground, all thet prevents the eye-bolt from being pulled out is local bond between the surface of the bolt end the surrounding concrete

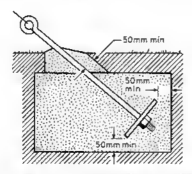


Fig 13. By tixing a plate to the eye-bolt, e far greeter pull-out strength is obtained. Always provide a minimum of 59mm of properly compacted concrete around all metalwork below ground

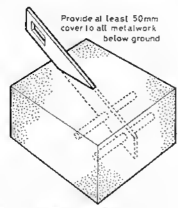


Fig 14. An alternative type of lixing to Fig 13

especially if the concrete has voids or if (and this is a real no-no) the anchor block was formed first and then the bolt was just pushed into the wet concrete. Adding a plate to the cycboli (Fig 13) provides a much more secure fixing, or alternatively Fig 14 could be used. The literature I was sent by the various tower makers contained no reference to guy anchors, since few amateurs aspire to monster setups, but, as always, their advice should be sought as to the size of each anchor block.

Locating the tower

The precise location of a tower within the boundaries of any QTH will be dependent on a number of factors, but one which is often overlooked completely is the location of underground services. Although the loads presented to the ground from amateur tower bases are usually negligible, the blame for any damage to adjacent services could well be faid at the amateur's door even if it was due to entirely "natural" causes. Site plans are often available at local authority offices, especially for recent developments, and the short time it takes to go and look at them can save a good deal of heartache later on. It is not a good idea to discover the location of the electricity service by putting a shovel through it, or the gas feed by putting a pick through it. When I moved into my QTI11 found my gas feed while digging a hole to plant a conifer. It was less than 2ft down, and if my neighbour had been at home at the time I would probably have borrowed his pick to break up the ground, Funny how a conifer suddenly looks better somewhere else though!

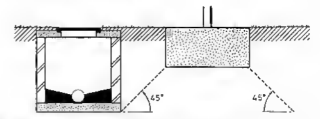


Fig 15. Afthough the forces involved with amateur tower beses will usually be negligible, it pays to keep well clear of manholes. Most manholes will only be about 900mm deep snyway, but it pays to check

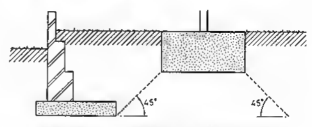


Fig 16. Keep welt awey trom retaining walls, because any problems incurred due to other causes could well be laid at the amateur's door

Most manholes on housing developments will be about 900mm deep, but they might be deeper where the ground is flat for considerable distances. Make sure that the tower base does not surcharge the walk of the manhole (however insignificantly), or the actual drain runs themselves. There will usually be at least one manhole close to the house, for the foul drain, so lifting the lid will show what direction the pipe runs away. Figs 15, 16 and 17 show the desirable distances to keep from manholes, retaining walls and pipe runs. The dotted lines show the boundary of the soil zone surcharged by the base. As I said previously, the loads will be negligible, but in the case of any future problems it helps to be "squeaky" clean. In any case, if workmen ever need to attend to the services, keeping a good distance avoids the embarrassment of them having to dig up your tower too!

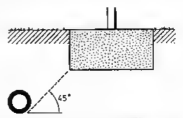


Fig 17. Find out where the various services crossing the property are located and keep well cleer of them. Gas and electricity supplies can be quite close to the surface sometimes. It is not pleasant to find them the hard way!

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Rotators

These are one of the most abused items of an antenna system. The most important properties of a rolator which must not be exceeded are its torque, and axial load capacity. The torque capacity is the ability to resist any twisting effect caused by the wind on the antenna. Even if the antenna is arranged symmetrically on the top of the mast, the wind may not blow evenly across it. Fig 18 shows the worst case, with the full force of the wind striking exactly half of the antenna, causing an imbalance of half of the antenna's quoted wind load. The torque, or Iwisting moment is evaluated as half of the wind load multiplied by one quarter of the element length. Note that in vhf long-Yagis the proportions are such that one quarter of the boom length should be used instead.

When studying rotator specifications it is important to find ont whether the quoted torque capacity is a working luad or an ultimate load. If the figure quoted is the ultimate load, take half as a safe working load, Rutators are expensive. It pays to look after them, and to allow for the possible enlargement of the antenna array in the future. It also pays to put rotators in a cage, especially if an extension tube is to be used. Remember to consult the tower maker hefore adding extension tubes, as they will reduce the permitted headload of the tower. To see the effect of an extension tube on an uncaged rotator, consider the following hypothetical example.

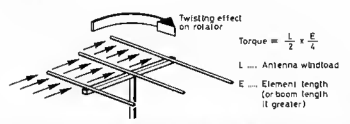


Fig 18. Wind prassura is not always exerted uniformty across the surface of an antenna. As a worst case, for the rotator, the wind force strikes only one hait of the antenna. This causes a twisting effect which the rotator must be capable of resisting

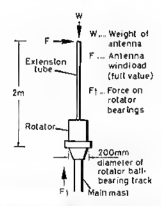


Fig 19. The effect of an extension tube is to magnity the horizontal wind load of the antenna(s) and present it as an axial load on the rotator bearings in addition to the weight of the array

A rotator is available with an ultimate torque of 500kg/cm, and an axial had capacity of 40kg. It is proposed to use this with a 2m extension tube to support a whf/inhf array with a wind load of 5kg, and a total weight of 1kg. The total torque from the combined array is known to be 200kg/cm, so will the rotator be adequate?

First check the torque capacity. Since the 500kg/cm is an ulitmate load, this has to be halved to give a safe working load of 250kg/cm, which should be adequate as the applied inruue is 200kg/cm.

Looking at the axial loading of 3kg, the capacity of the rotator at 40kg would appear to be easily adequate. Indeed, it would be if the rotator were caged, but Fig 19 shows the forces involved in this case. When the wind blows on the antenna it will attempt to twist open the body of the rotator. The rotator tries to prevent being broken apart, and the weakest point is inevitably the ball-bearing ring. In this example, to maintain equilibrium...

 $F \times 2000 = F1 \times 200$ (assuming a ring diameter of 200mm) or in other words

 $F1 = 10 \times F$

In this example that means a value of 50kg heing presented to the rotator bearings, plus the 3kg self-weight of the antenna array. This will almost certainly lead to breakdown of the bearings, especially if the axial load capacity quoted was an ultimate value. As with lorque, a factor of safety of two is desirable. Fig 20 shows how a rotator cage removes the overturning farces. A simple sleeve bearing (packed with grease) takes most of the strain.

As a final point, in areas where rotators are prone to freezing solid during the winter, why not try lagging the rotator cage with insulation of some kind?

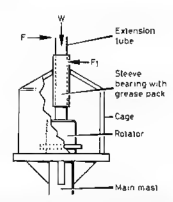


Fig 20. The sleave bearing takes out the horizontal force, leaving only the vertical weight of the shanne to act on the rotator

Maintenance

However well designed a tower and antenna are, their longevity will be greatly influenced by how well they are protected from the elements. In coastal regions the main problem will probably be from the salt air, whereas around centres of industry, chemical attack will predominate. Even where the air is free from contaminants, rainwater will corrode unprotected steelwork and it is important to make regular checks to ensure that the integrity of the manufacturer's protective coating has not been breached. Aluminium develops a thin "patina" on expositre to the air whereupon further corrosion should be almost totally inhibited, but in aggressive industrial atmospheres this may ant be the case. There are a variety of surface scalants available on which the antenna supplier should he able to advise, and which should pay for themselves in terms of the increased life of the antenna.

In commercial applications all towers have to be regularly inspected, especially for insurance purposes. Amateurs would seem to have a much easier time of it at the moment, since the ARIS cover extends to amennas and masts seemingfy without any checks being made, I did write to them to cfarify this, and although at the time of writing had received no reply it is possible that an inspection wnull be made in the event of a claim, whereupon "contributory negligence" could well affect your cover. I have no idea where hinne-maile masts would stand in this situation, so it might pay to check.

Even with a well-maintained tower and beam, designed to meet the full rigours anticipated by the appropriate codes of practice, the weather is such a variable item that there can be an absolute guarantee that a tower will not succumb to the wind. There will always be a very slight possibility of something unexpected happening, and given the potential for secondary damage or injury caused by a collapse, it would be imwise not to insure against it.

Acknowledgements

Extracts from CP3: Chapter V: Part 2: 1972 are reproduced by permission of the British Standards Institution. Complete copies can be obtained from them at Linford Wood, Milton Keynes MK14 6LE.

The basic wind speed map is based on information provided by the Meteorological Office and reproduced with the permission of Her Majesty's Stationary Office.

Bibliography

The following publications also contain information about wind loadings: BRE DIGEST 110 "The assessment of wind loadings".

BRE DIGEST 283 "The assessment of wind speed over topography",

They can be obtained from HMSO honkshops, and possibly luaned from local libraries.

MOXON SLOPES AT VHF AND OTHER THOUGHTS

M Gibbings, G3FDW*

THIS STORY STARTED in the manner of all great scientific discoveries, in that certain facts were stumbled upon and then a theory was half-inched from others which fitted these facts. Historically, starting in about 1967 and continuing for six or seven years, much hearl scratching went into the problem as to why one vhf site gave good results while an equally promising site was definitely "buil".

In the search for the ideal site, much effort went into puring over Ordnance Survey maps, visiting sites, trying them out, and then finally settling for the one that gave the best results; only to start all over again, convinced that the ideal site was somewhere out there, but as yet had not licen stunified upon. Many happy weeks were spent wandering around the North Pennines, the Builders and along the Solway Coast, trying out any likely or known sites used by other successful vhf contest groups. Slowly - and it took several years - it became possible to judge sites on sight and their to "time" the site for maximum performance.

As the investigation continued it became clear that nearly all the preconceived ideas regarding what constituted a good virt sire were far from true when it came down to practical results. Slowly, certain points became clear and the "hest performance site" had certain common characteristics. So let us examine the characteristics which go to make up an ideal site for whf contest working.

The height of any particular site turned out to be not as important as was at first thought. Certain very good sites were only at from 300-1,000ft, but it was firmed that the very low sites all looked out over a sea path in the must favoured direction. Most were within only a mile of the coast. The further back from the coast, the greater the height the site needed in bring it into the "good" category. Without a sea path you need height in plenty, and certainly you must have an unolistructed view frim the site horizontally in the must favoured direction, but see afterthought No 2. Conversely, a further advantage that a low site has is that should gand conditions with ducting develop, then if your site is too high you may well be above the duet and your signals will never get down into the tluct but be refracted apwards from the due surface,

The reason that the most clearly defined characteristic of a good site did nut become apparent until urneli work had been carried out, was that the characteristic was always masked by a practical consideration - mads rarely run over the top of hills but tend to go round the sides. The site which was selected practically some way down from the top of a hill turned out to be a good site, but it was always thought that if you could have got to the top of the hill it would have been even better. Yet the rare site that you could get to right at the top of a hill was often quite disappointing in its performance. Almost instinctively you went on the mad round the hill in select the shipe in the correct direction using a compass. Then it dawned, all the good or very good sites had a long, fairly steep but flat slope in the direction in which best performance was required. Now just why was this?



"Proof of the pudding". Representations of the Westmorland VHF Group with the Arthur Watts Trophy, 1982; G3JYP, G4RCE, G3FDW and G4RCD

G3FDW was Ilist licensed early in 1949. His interests have ranged from dx hunting all the time, vhl since 1957, ssb since 1958, 70MHz contests since 1964, and preventing his xyl from going home to mother since he can't remember when.

Counter to popular belief he's never eaten his lunch off the top of the transceiver, worked DXCC, or achieved anything except a great deal of enjoyment from amateur radio. He still loves the RSGB, his children, the cat and especially his xyl, who have all had more to put up with than he could rightly

The winter after this discovery found me talking to anyme who would listen in an effort to find all answer. It was Toni Douglas, G3BA, who produced a lead in the right direction and brought to my notice an article by Les Moxon, G6XN [1]. This arricle, though hased on work on the DC (sic) hands, produced a clear answer to the gain of a sloping site at vhf which was a bit of a paradox as usually vlif men tend to think that their antenna systems work completely independently of their surroundings. How wrong they are!

It should be home in mind that from a site at 1,000ft asl the horizon, at sea level, is approximately 40 miles away, but to get an ear-eronching signal to that print 40 miles away, you must get the signal launched from your autenna system tangentially to the earth's surface with a minimum of attenuation. It is no good sending the lest part of the signal up into the ionasphere never to be heard of again! This is where the "slape gain" confessintifiplay,

Here a little maths and one or two diagrams tell it very revealing story [2]. Analysis of the problem, taking into account the fact that the ground is not a perfect conductor, gives an optimizathigh h:

$$h = \frac{\lambda}{\sin 2H} \left[\frac{1 - \phi}{360} \right] \dots (1)$$

where ϕ is the phase change suffered by a horizontally-notarised wave reflected from the boundary between the air and the grunnd. For most commonly-encountered grunnds the term $\left[\frac{1-\phi}{360}\right]$ in equation (1) has a value in the range 0.5 to 0.51; hence h is given approximately by:

$$h = \frac{\lambda}{2\sin 2\theta} \qquad (2)$$

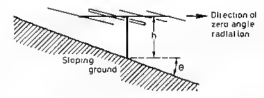


Fig 1. Diagram of how to establish optimum height using formula (2)

Some example curves calculated from equation (2) for values of ϕ corresponding to 70MHz, 145MHz and 433MHz are shown in Fig 2.

It should be noted also that equation (1) is really only valid for the case of a single horizontal dipute above sloping ground. There is some limited evidence, however, obtained from computer studies of three-element Yagi antennas over sloping ground to suggest that equation (2) is sufficiently accurate for amateur use to predict the optimum vertical height above sloping ground at which midti-element Yagi antennas shruld be placed to obtain zero angle radiation.

From the curves of Fig 2 it can be deduced that if your antenna must is, say, (iii high fur your 70MHz airrenna it will perform with a minimum of attenuation over a slope of 10° or greater. It should be noted that for 145MHz you only need an autenna mast some 3m high to get the same results. It is well to note also that flat ground does not come on the curves at all!

It is very difficult to explain away the poor results of certain sites, which should be good sites from the characteristics which have been previously considered, but which nonetheless are definitely of poor performance. A common feature of these pour sites are that they were all very rocky, ie were of low earth conductivity. Poor conductivity below, and more importantly at the point of reflection, produces lower signal strengths as the reflected wave will be smaller than the direct wave from the antenna. When conductivity is good, the reflected and direct waves will be almost

^{&#}x27;5 Meadowbank Lane, Grange-over-Sands, Cumbria LA11 7AT.

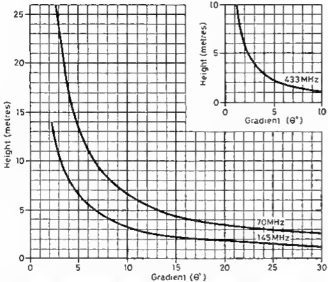


Fig 2. Graphs used to deduce optimum height of vhf antennas

equal in strength and there will be a doubling of the signal in the desired direction. Sadly, most mountain sites are of very poor conductivity, if rocky, to fair if with grassy slopes, but every little helps.

Incidentally, a favourite site in County Durham from where VHF NFD (restricted section) and the VHF Managers Tripply have both been won twice, is the site of much mineral workings with well-grassed slopes facing towards SE England, which seems to prove the idea by "the proof of the pudding is in the eating" theorem.

If you don't believe any of this arricle try the following simple test: Select a suitable site with a clearly defined peak and slopes all around. Try the Malvern Beacon.

Items required:

 A handheld 144MHz fm rig with an s-moter. I use a TR2300 with a whip antenna - not a rubber duck.

A large-seale map of the area and a compass.

Procedure: Select a distant binsy repeater, adjust the handheld's amenina to get a mid-seale s-meter reading. Start at the peak of the site and, holding the handheld at arms length and at about 3ft above ground, walk up and flown the slope with the handheld correctly positioned for 50yds or so, and see which direction gives the highest S-meter reading. Carefully "tune" the site for maximum s-meter reading. Now plot the bearing from the print at the top of the slope and you will lawe the direction to the repeater. Check on your map to confirm this result. Watch the s-meter earefully. The increase in signal strength may surprise you, the steeper the slopes the more marked the results and you will find you can access repeaters at up to 100 miles with TW or sir. Don't furget to extend the whip auteona correctly to transmit. I don't give any hard and fast guarantee but the exercise will do you good! Please don't all go to Malvern Beacon on the same day!

After thoughts

Let me examine the cunditions which enhance the performances of a vhf contest site which are outside the constraints of the actual site selected.

1. Within the UK it seems without druht that vhf sites in the southern counties and the Channel Islands perform on average better than sites in the North of England or GM. The further nurth your go, the worse in general are vhf performance (ask any GM).

2. Sea paths enhance signal performance but long land paths definitely attenuate signals to a large degree, produce more seatter and deeper QSB. If you do have in suffer a land path it seems better if it is over low, gently rolling or fen-like countryside. Nearly all GM is "hidden" behind the most mountainous and broken parts of Northern England, and unless with a sea path or at great height, tend to give poor results.

3. The performance of a site in regard to winning which contests is to a large extent dependent on certain variables. The contest rules, with a scoring system based on the radial rings system, produce a very fair system of results but there is a critical distance versus practical whi range performance which determines results. On too far away from what is laughtingly referred to as the centre of gravity of the UK amateur population (somewhere just north of Watford) and the results drop to a very poor level. Go to GM and they rise again!

(Continued on page 350)

KEEPING THE TOWER IN TRIM

R W Addie, G8LT*

A tower is a sizeable investment for the amateur and therefore merits some care and attention. It is assumed that it is already erected, and this article deals with the various forms of protection suitable both for the structure itself and for the running rigging involved. The author goes on to discuss points involved in mounting rotators and bearings. Particular attention is focused on matters of safety. He concludes with a look at antenna rigging in more general terms and from the point of view of the amateur at home rather than the more nautical outlook of the yachtsman. The object is to take the worry out of having things aloft so that the operator may sleep more soundly o'nights!

The tower

So, that big hole was dug and has been backfilled with much care, the compass has done its job, the concrete hardens and the last of the helpers depart, leaving you to admire your pride and joy finally pointing skywards. Furgotten is that awkward planning authority and the attack of financial cramp occasioned by your purchase. At such times the mind does not dwell on possible disasters to come, but it pays in spare some thought to simple measures to look after the thing now that it's up. Whether it be free-standing or the popular crank-up and luff over type, if it is made of welded steel it most likely has a galvanised finish, whereas light alloy versions will have only rudimentary protection, if any.

Those living within reach of salt-laden winds should consider, at an early stage, some way of preventing the resulting damage. The effect of sea salt on zinc galvanizing is well known to those living near the sea and, if time allows, it is a good idea to apply a coat of protective marine paint or Galvanite before the tower is put in place. While this is a tedious business, the long-term advantages are enormous and can add years to the tower's life. If you have the tilt-over type, the jub is more easily done in the horizontal position. A red-lead undercoat followed by a mid-leaf green blends well with most hune surmoundings.

Ropes and rigging

Running rigging, which is usually semi-flexible wire rope, merits different treatment. It is not necessary to de-rig this but, if not already assembled or in the case of replacement, the following ideas may help. Most wire rope consists of several "lays" of steel wire surrounding a hemp core. If a good grease such as multipurpose lithium-based "Reimax A" can be worked in the core, the life is much extended. I experimented by stretching the new rigging between two points, applying the grease with an old paint brush, and then coiling the lot up and stowing it in a large plastic sack which was left in the sun for as long as possible. The heat in the sack effectively allowed the grease to work through the steel lays and into the hemp core. [You could try using a low oven in the kitchen if the xyl isn't looking; the smell is nowhere as bad as potting homemade transformers in black pitch!) If this treatment has to be done in situ, first apply a liberal coating to the cables that operate the hiffing gear, since these are under great strain when in use. At the same time, grease the pulley blocks over which the cable runs; the pulley bearings can be oiled to avoid dismantling for greasing. The telescopic huist cable should be treated similarly and, in both cases, ensure there are no "spikes" sticking out of the wire which indicate a broken strand and future weak spot. There is no reliable cure for this condition and replacement of the affected rope should be carried out. In general there is no need to grease the sliding sections of a telescopic tower, as that makes it messy and dirty to handle when dust and insects stick in it.

^{&#}x27;Spring Hill, Wappenham, Towcester, Northants NN128ST,

Safety

The consequences of catastrophic failure in the running rigging are both dire and expensive. If a hoist cable fails, you are left with an ht beam looking like an umbrella that's been in a gale. It takes a lot shorter time to come down than to wind up! A luffing gear disaster can be really dangerous and happens all 100 quickly. When luffing a tower, always wind it down to its lowest height before removing a locking pin, and do not let any helper stand in the area into which the tower is to be tilted. By the same token, unless you have a hraked winch, do not let go of the luffing winch handle. If you do, it will take off, revolving at high speed and could well break a wrist or arm. It won't do the antennas much good either! I have seen this happen and what a frightening sight it was. It came down with the end of the hf boom pointing downwards, as the beam had been swung to this position for hest access to the antennas when luffed. It taught me another lesson; namely, that a good sleeve hearing for the drive shaft above the rotator is worth providing; nothing hut my pride suffered.

Some torsional movement, especially in the section carrying the rotator, is a positive advantage in reducing stresses when a heavy beam assembly is braked. The mounting of a rotator in a head section gives rise to problems of its own. I have already touched on the subject of head hearings. While the main downward thrust from the weight of the beam(s) is taken by hearings in the rotator, provision must be made for containing lateral forces induced by wind. Most head sections provide for one or more sleeve bearings through which goes the drive shaft that is clamped to the rotator itself. The alignment of these needs care in getting the shaft exactly on the rotator centre line. Failure to do so cannot only damage the rotator bearings but, in extreme cases, cause the fixings to hreak. Rotators such as the HAM-M can either be fixed directly to the platform in the head unit or fitted with a spacer which lifts it clear of the platform to allow easier connection of the control cable. Final cemering of the drive shaft is achieved by inserting shims between the shaft and rotator casting.

The fixing halts so aften provided are simple (t-25in mild steel, alheit plated, which mate with threaded holes in the bottom casting of the rotator. In my experience these, in the longer term, are useless and tend to shear off under the torsional forces occasioned by hraking and wind. It is a good idea to throw them away at the start and substitute high-tensile balts of the same size and with good lock washers. Stainless steel is excellent for such halts, though more expensive. Having suffered in this way, I finally dismantled my rotator, drilled the fixing holes and re-tapped them for 8mm, and fitted stainless steel bolts, since when no further trouble has arisen. If you decide to drill the casting without dismantling, use lats of thick grease on both drill and tap to remove all traces of swarf. Ideally there should he no "slop" in your top hearings, and grease well before tightening down that rotator.

Standing rigging

If your tower is to be self-supporting, there is fittle else that needs doing at the start. If you decide to fit guys, then the standing rigging will need thought. Ropes suitable for guying purposes are best chosen from one of the man-made fibres, such as polypropelene or terylene. The latter is the better choice in countries where they are exposed to bright sunlight. These materials, while having good strength, do not rot and are impervious to oil and the hazards of weather. Like their steet counterparts, they follow the traditional form, consisting of three strands laid spirally together. When purchasing, remember that the old method of specifying size was by quoting the circumference and not the diameter. Now that metric units are established you may find the rope size given as a diameter in millimetres, eg 8min dia = lin circumference. A popular size approximates to 0.75in circumference; this fits other useful rigging items such as pulley blocks, thimbles and rigging screws, of which more will be mentioned.

These man-made fibres, being plastic, are susceptible to heat, which can cause damage if chafing occurs, but this is a most useful property as it greatly assists entting and sealing. For this, you can use either a chisel-pointed soldering iron or a naked flame, but try not to use a knife as the lays and the individual filaments of the material will spring apart, leaving you with something akin to a very small bunch of flowers! Choose the place for cutting, lay the rope flat on a hard surface, such as a piece of sheet-metal affeut, and press the hot chisel bit down on the rope with steady pressure until it parts. This proceedure will most probably have sealed off the two ends. The same effect can be achieved with a pencil-thin gas flame, where you hold the rope in both hands and offer the selected spin to the flame while keeping a gentle pull. When it parts, the two ends will be mohen, and I do advise a quick squeeze with pliers to

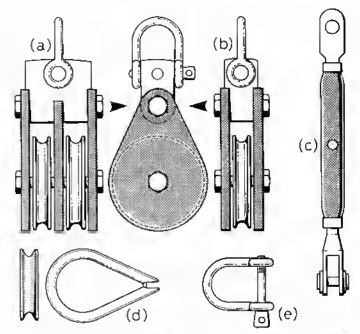


Fig 1. (a) Twin-sheave marine type block. (b) Single-sheave block. (c) Rigging screw. (d) Haart-shaped thimble. (e) "D" shackle

compact them; do not use fingers, as the molten plastic can stick to them and give a bad burn. Alternatively, rotate each end in turn in the flame until a blob forms, and cool it by blowing. This invariably works.

Should you decide to make a super job by then splicing the rope end into an insulator, thimble or rigging screw, you should unlay each of the strands and seal each in turn, just as you did the rope itself. Splicing these ropes need not he as daunting as it sounds, and it provides an immensely strong fixing that will last for years and looks good ton. A spliced rope retains 90 percent of its initial strength, whereas, if knotted, it is reduced to only 50 percent. This fact may surprise the "galvanised pulley and washing-line" brigade who have to rush outdoors after every storm! A little book by C L Day published originally by Adlard Coles entitled Knots and Splices contains excellent photographs and explanations to enable even the beginner to achieve success.

While halyards can be spliced directly into insulators, guys are best terminated in thimbles. These are heart shaped with a groove round the outside in which the rope lies and the rope end may be spliced into the guy close up to the pointed end of the thimble. The cheapest thimbles are of galvanised steel, although nylon can sometimes be used; stainless steel is far too expensive. Be sure to buy the right size of thimble to fit your guy rope. The guy with its thimble in place can now be attached either to an eye on the tower or to a steel picket, suitably drilled and driven into the ground. (It is wise to wrap something like sacking round the picket head after driving it in as, unprotected, it can inflict nasty injuries on the shins of the unwary). Use "D" shackles to attach the guys (again, galvanised steel is cheaper) by putting the shackle body through the thimble, and the shackle pin through the body and the eye or drilled hole in the picket, and then tightened up. Unless you have a "shackle knife", use a hardened tool tike an Allen key to fit the hole in the shackle pin. Pliers are not recommended. A touch of grease on the thread will assist removal in the future.

To keep guys strained up to the required tension, rigging or "hottle" screws are useful things. At each end of the screw is an eye with a long threaded stud which fits the rigging screw body. These threads are cut in opposite sense so that, depending on the direction in which the body is rotated, the length between the two eyes can be varied. Thus inserted in a guy, the screw can be lengthened or shortened at will. The body may be of the open type but performs the same duty.

Raising the antenna

To raise and lower antennas, some form of pulley block is required, and it is well worth buying the marine type with Tufnol cheeks and sheaves, which may also have stainless steet straps at the side and an integral swivel. Unlike galvanised pulleys, these really do last for years and do not nust and chafe the halyard. To fix one to a handy tree branch, try making a strop; ie a length of rope with a thimble at one end and a loop at the (Continued on page 350)

Technical Topics

Pat Hawker, G3VA

tT WOULD BE UNFORTUNATE if recent items in TT were interpreted by readers as implying that there is an unbridgeable gap between those who accept that there is a continuing and justifiable role for thermionic valves and those who regard anything less than all-solidstate as being far from state-of-the-art. As Ray Howgego, G4DTC, puts it: "I feel that the 'valve versus transistor' debate has been over-stated. As a physicist, I regard any electrical effect, whether naturally occurring or within a man-made device, as simply a phenomenon. When one applies physics to practical situations to produce a desired end result, one chooses the phenomenon which is the most suitable or most cost-effective in the circumstances. How easily the anti-thermionic loliby changes its apinion when valves are placed alongside solidstate devices on bright, shiny, double-sided printed circuit boards. What if Yaesu or Icom were suddenly to re-introduce valves into their receivers? On recently touring the radio rooms of a modern frigate in the Devonport dockyard, I was surprised to see a considerable quantity of valve equipment, receivers and transmitters."

Low-cost linears

G4DTC continues: "To aild insult to injury, with what device can one obtain 180W p.e.p diapration the hf bands for £5? Why, a valve of course? I have never understood why so many constructors of linear amplifiers search titelessly, and often in vain, for cheap American 'sweep tubes' (6JS6, 6LQ6 etc) or even such transmitter tubes as 811s and 813s, when the excellent British (European) PL509 and PL519 are still in abundant supply, rarely cost more than £5 or £6 new, and are much tougher than their name expensive American/Japanese counterparts.

"Many happy hours have been spent here evaluating the performance of these valves as a grounded grid linear amplifier using the rest circuit of Fig 1. Associated component values were mostly cribbed from equivalent USA designs. The 40V henters of the Pt.509 and Pt.519 have possibly put off prospective users hut me really a blessing in disguise since 40V transformers are readily available and the relatively low heater current (0.3A) means that the mandatory heater choke (RFC2) becomes a far more nuclest component."

Using a two tone test signal from an F1200, the results obtained for an undistanted two tone test pattern are shown in Table 1.

G4DTC adds; "There was no discernable difference between the PL509 and PL519. However, the PL519 is mechanically a more substantial valve having a thicker glass envelope, higher permissible control-grid dissipation and improved electrode connections. The valves seemed almost indestructable and ultimately limited by envelope temperature. Hence, a draught of cold air was blown at them from a small fan on a gramophone motor. During tests, the valves were often run for 1D to 15min continuously at full power. One PL509, known to have given daily service for 10 years in a domestic television receiver, measured up as though it were new!

"A few notes for intending constructors;

(1) All tests must be carried out on a two-tone signal with an oscilloscope lightly coupled to the dummy load.

(2) The grid voltage must be adjusted to give zero cross-over distortion. Very little change was discentable up to 5V, and zero hias might prove accentable.

(3) Both control grid pins (1 and 8) noist he decoupled to ground,

(4) The input resistance was not measured but matched well into the driver transmitter with no adverse effects.

Table 1. PL509/PL519 with two-tone signal from FT200

The following results were obtained with a	n undistorted two-tone test pattern:
Test frequency	3-70MHz
Anode volts (Va)	710V
Anode current (la)	162mA (max signal)
Grid bias voltage (Vg)	Approximately 5V
Average output cuttent (rt) into 70f) load	1-ISA
Peak envelope power outpul	185W
Peak evelope power drive	20W (estimated)
Anode load resistance [R _L]	1,900 - 2,1001) [estimated]
Valve anode/ground capacitance	22pF
Grid current (maximum signal)	60:nA
Zero cional (quieccent) current	20m4 (Pt 600) 20m4 (Pt 510) of Va - 5V

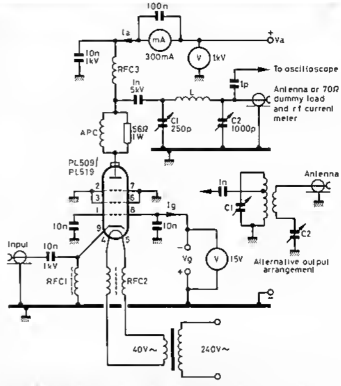


Fig. 1. G4DTC's test circuit of the PL509/PL519 linear amplifier. RFC1 801 20swg enam on ferrife rode. RFC2 two windings of 20swg wound bitlier for 10cm atong ferrife rod. RFC3 1131, 24swg on 0.75in diemeter former in four sections (16t, 25t, 30t, 42t from anode end). APC 81 22swg on 56t) resistor

(5) The pi-network at 3-7MHz comprised; C1, 145pF; C2, 425pF; L, 34 turns, 16swg, diameter 1-25in, length 3-5in (this is not ideal, but useful for starters).

(6) PL509 bases (B9D) are readily available from relevision service departments.

"Four of these valves in parallel would rink at full legal untput with plenty to spare. However, the low anode resistance (500 Ω) and high capacitance (88pF) would make a pi-coupler difficult to implement above 7MHz, and the alternative autput network shown in Fig.1 would be more attractive. A plug-in coil system would allow automatic selection of the best attractive, 1 am hoping to carry dut tests on such a parallel combination soon."

Audio filter/clipper

For many years 1 have used a simple crash-limiter using back-to-back diodes across the output to high $(4,000\Omega)$ or inclinin (300Ω) headphanes using af transformers to raise (and where necessary then lower) the impedance when fed from a low-impedance socket on the receiver. Although this type of approach has been criticised (G3OYU, TT March 1987) I have always found it invaluable for ew reception, using it in conjunction with a passive liller (the old F1.8).

Bill Wright, G0FAH, has designed and built a more elegant combined audio filter and clipper (Fig. 2), for use with his Ten Tee Argosy 2 transceiver, but which should prove equally suitable for use with any receiver that provides about 0.5V p-p audio autput. With the Argosy 2, only one soldered connection is made to the transceiver (to obtain the 8V supply). Construction of the unit is being described in detail in *Sprat* (G-ORP Club) but the following notes cover the principles. The circuit board is shown in Fig. 3.

The unit is built around a dual-fet op-anip(TL072) and has an output

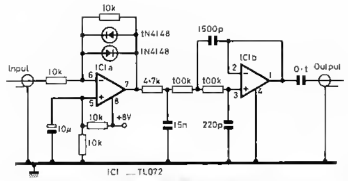


Fig 2. G0FAH's audio clipper/filtar, designed initially for use with Tan Tec Argosy 2 but suitable for use with many rigs

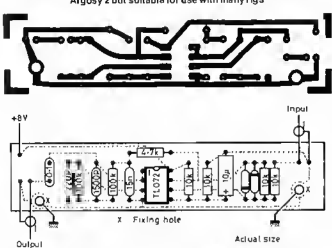


Fig 3. Circuit board layout of the audio clipper/filter

limited by the diodes to about a maximum of 1V p-p. If germanium rather than silicon diodes are used, the device would clip at about 0.5V p-p. The clippper is quite "soft" and followed by a lowpass filter so that there should not be any steep wavefronts to harm the cars, and thus overcomes G3OYU's objections to the simple flode limiter.

The first op-ann (ICIa) functions as a soft clipper with a gain of unity. The af then passes through a three-pole lowpass active filter which removes any harmonies produced by the clipper together with high-frequency hiss. The filter is flat to 2-7kHz, 3dB down at 2-9kHz, - 10dB at 4kHz and -2DdB at 5-8kHz, with an output coupling capacitor chosen so that, with the Argossy's internal cw filter switched off, the output is -6dB at 100Hz. There is no de isolating capacitor on the input as this is already pravided by C27 on the Argossy's i.f-af board. For other equipments not having an isolating capacitor a 1µF capacitor should be fitted.

GOFAH reports that the performance of the clipper is very good, with no distortion on peaks while removing all the crashes. The filter removes his without reducing speech quality, which means that GOFAH finds that he can continue to use his his his headphones which do not have the odd resonances and nulls of some cheaper headphones; he once tried a pair of well-known Japanese emmunication headphones which proved to have virtually no response at 750f1z; fine for speech but useless for ew.

Small antenna elements

While the vhf/uhf operator seldom needs to worry about the size of his ilipole elements, this is by no means the case on hf, and even more sit on our single ml band (1-8MHz). The restricted size of the average British garden and the limited scope for antennas for the flat-dweller has encouraged the use of electrically short antennas; elements brought into half-wave or quarter wave resonance by means of coils, capacitance half or the various forms of linear loading, including the simple dropping driwn of the ends of a dipole element, zig zag or meander or helical elements etc. Over the years, TT has included many novel firms of small antennas, many developed initially for professional applications.

Recently, skinming through a library copy of Small Antennas by K Fujimote. A Henderson, K Hirasawa and J R James (Research Studies Press), I was relieved to find that the majority of the loading techniques in this high-cost hook have been featured in $TT_{\rm v}$ though by no means all have subscipiently received the attention that they perhaps deserve.

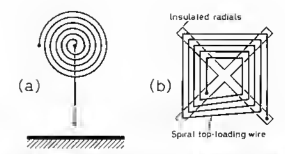


Fig 4. (a) Basic configuration of the spiral top-loaded entanna (stia) designed initially for use at vif but later investigated by the Canadian Broadcasting Corporation and shown to be affective at mf and hf. (b) Practical implementation as used by CBC

The long-established "T" and "inverted-L" form of top-loading, although requiring two supports, remains among the most effective vertically polarised antenna where there is not sufficient height for a full quarter-wave monopole. Less recognised is the spiral top-loaded antenna (stla) which was described in TT November 1974, pp764-5; Fig 4. This is a more effective form of loading, provided that the turns are far enough apart, than the more usual top-loading coil plus capacitance hat of equivalent area. Another little-used arrangement is the folded umbrella arrangement (TT July 1974) which allows a mast radiator of only 0-1\(\lambda\) (or more) to be fed directly from coaxial cable: Fig 5.

The use of short linear or belical dipole elements with capacitance lists, however, is now quite widely used. Both Doug Harris, GW3NDR and Dr Constantino Feruglio, IV3VS, have recently reported good results from the use of this class of antenna.

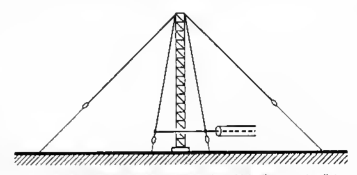


Fig 5. The folded umbralla entarina configuration which allows most radiators of one-tenth-wavelength or more to be fed directly from low-impadence coaxial feeder cable as developed for mf broadcasting

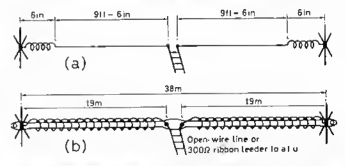


Fig 6. Shortened dipole antennas. (a) GW3NDR's 14MHz dipole with 20ft span using aluminium tubing with loading colls and capacitance hats. (b) IV3VS's multiband dipole for 1-8 to 30MHz using helically wound wire alement wound on nylon rope with capacitance hats that serve also as corona dischargers

GW3NDR, with a span limited to about 20ft, uses the arrangement shown in Fig 6(a) on 14MHz with excellent results, the element being mounted 30ft above ground on a chinney. He writes: "The end-loading coils are wound with 18swg on 0.75in plastic waste water pipe. The capacitance hats were made from copper-plated mild-steel welding rods (from Halfords). The loading coils have spaced turns (about single wire diameter spacing) and consist of about twice, the length of wire of the portion of the element missing from a full-size dipole (in this case each coil comprises about 13ft of wire). The element was checked with a gdo at ground level, and adjusted by means of the coils an that the antenna was

roughly resonant on 14MHz. Because it is fed with open-wire feeders this is not critical. Using aluminium tube the antenna is very light and easily mounted on a single pole or support. I feed it with a Z-match att and find it will work also on 21MHz. The results seem comparable to a full-sized dipole. It is easy to make, cheap and requires little adjustment. The hardest part is making the open-wire feeders."

IV3VS noted relevant references in TT November 1974; QST June 1971, and the Teletron Slinky Dipole (QST Fehruary 1974) as well as some references to helically wound dipoles in the 1986 ARRL Handbook. He huilt a helically-wound dipole using nylon rope (diameter 10mm). Each arm is 19m long wound with 80m 1-6mm diameter enamelled copper wire (total of 160m of wire). The turns are about 7/8mm spaced, The ends iff the belical diple have capacitance hats, which prevent corona effect (three wire spokes, each wire 1m long) and which also lengthen the antenna electrically. The antenna is fert directly using 300Ω ribbon feeder and atu. This works well from 1-8 ro 28MHz (some peculiar radiation patterns). IV3VS considers this a really gooil multiband compromise for those without space for a full 1-8MHz dipole.

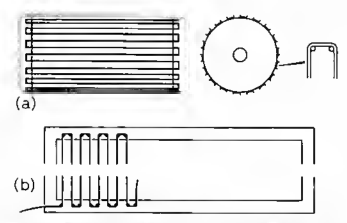


Fig 7. Non-inductive end loading for very short end-fed 1-8MHz antennas, (a) Coll-like construction sultable for external use, (b) A feet frame may be more sultable for indoor/attic antennas. As described by G2QM in 1958

It is not effective to end-load an antenna element with a close-wound enil unless this connects into a capacitance hat. However, as for the stla it is possible to end-load with a wire having relatively little mutual inductance hetween the turns. As long ago as 1958. Dr M J Heavyside, G2QM ("Aerials for confined spaces". RSGB Bulletin January 1958, pp318-9) showed how a loading "cuil" comprising 37 wires each 3ft long (114ft in all) could be "wound" between two circular end pieces spaced 3ft apart, using insulated pegs, and winding as shown in Fig 7(a). With this amount of loading, a 14ft length of antenna wire, fed as a quarter-wave Marconi antenna, was claimed to radiate well in 1-8MHz. G2QM also used an end-loaded indoor antenna in his attic, for which he found a flat 3ft square frame, suitably insulated, more convenient. Then, with a 15ft wire and 8W input to his transmitter, he could work around the UK on 1-8MHz, even reaching Paris and attracting a letter of complaint from the GPO saying he was causing interference to marine traffic at a Danish coast station!

Care and testing of coaxial cables

The February TT included a number of comments on the high attenuation that can be experienced on coaxial feeder cables that have been subject to rough handling or ineffective weatherpronfing, leading to the ingress of moisture. As Kurt Grey, VE2UG, has commented in QST: "Coaxial cable is particularly vulnerable to flexing damage at connectors and bulkheads. Protect it well, flex it minimally, keep hending radii as large as possible and take the action of weather into consideration".

The TT notes showed how a lossy cable has the effect of reducing the swr measured at the transmitter end (see Fig 10, February p111). It seems worth adding that this characteristic can be used to check the extent of cable loss in any odd piece of cable (old or new) before using it as a feeder. The procedure was described many years ago in the RSGB Bulletin (November 1961, p211) by O J Russell, G3BHJ, as the following extracts show:

"A common check upon a length of coaxial cable is to terminate it in a dummy load matching its impedance, and to measure the standing wave ratio (swr) when rf is applied. This test indicates very little, as the effect of cable loss is to ensure that the meter reads close to unity swr even if the cable is mismatched. It is not generally appreciated that such a test will

indicate unity swr, or nearly so, with a very lossy cable that is badly mismatched. . . . The swr test on a piece of matched cable is a futile and often misleading test. By reversing the test and measuring the swr on a completely mismatched cable, a sensitive indication of cable loss is obtained. A complete mismatch is most conveniently arranged by short-circuiting the far end of the cable, making this truly short in a physical sense since the inductance of some inches of wire at rf is sufficient to disturb the readings. . . the cable should be cut short and the outer braiding bridged sharply over to crimact the stub of the inner connector. Fig 8 shows the values corresponding to a given cable loss. . . . In practice an indicated short-circuit swr of 20:1 or greater is perfectly acceptable, and 15:1 tolerable, with about 12:1 debatable. A figure of 8:1 or less would be good grounds for rejecting it, although it should be appreciated that cable attenuation increases with frequency so that at whi it may be necessary to accept that there will be feeder losses exceeding 1dB,"

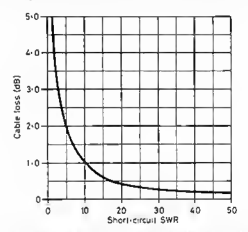


Fig 8. Attenuation plotted against swr of a short-circuited coaxial feedar cable

In 1961, it was possible to connect a transmitter to a short-circuited feeder without risk. Today, it would be necessary with solidstate amplifiers to use either a separate source of rf or, for example, the tune-up protection device featured in recent TTs,

Vehicle emc affects reliability and safety

The growing professional interest in the problems of electromagnetic compatibility (emc) that have long been of concern to radio amateurs. was strikingly reflected in a recent IEE colloquim on "vehicle electromagnetic compatibility". Two trends have transformed vehicle emc from being largely a question of suppressing ignition and accessory interference to in-ear entertainment systems to one with important safety and reliability overtones: (a) the proliferation of car electronic systems hased on emos microprocessors; and (b) the increasing use of "composites" such as glass reinforced plastics (grp or "fibreglass") rather than metals in vehicle bodies, with rfi/emi and esd (electrostatic discharge) now recognised as "probably the most effective killers of electronic midules in cars". While car manufacturers have begun to take seriously the question of immunity against strong rf fields, including those from nearby radio. television, radar and carphones, it should not be forgotten that few manufacturers contemplate the possibility that a radio amateur may wish to install a high-power transmitter in the vehicle.

Dr Andy Marvin (University of York) defines one thus: "Electomagnetic compatibility is attained when an electronic system consisting of two or more sub-systems operates in the manner defined in its specification, without the individual sub-systems, or other external electronic systems, suffering from, or heing the cause of, electrical disruption". Two passibilities for disruption arise; first, from unwanted interactions between sub-systems taking the form of cross-talk hetween eables, inductive pick-up from transformers or scan coils, or ground loop noise; the second is disruption or interference between electronic systems which would not normally be interactive, including interference from local high-power radio transmitters, or impulsive noise voltages intriduced on mains cables by electric motors, power electronic devices, or ignition systems.

The problems of rfi/emi generated within a vehicle are seen as bound to rise as the electronic complexity of motor vehicles increases. M T Crowther (Jaguar Cars) put it thus: "There was a leap in the quantity and type of technology employed in motor vehicles which happened with the launch of such cars as the new BMW7 series, the new Jaguar XJ6 and the new Opel Senator, From ears with, perhaps, (electronic) engine manage-

ment and a trip computer, our industry has jumped straight to cars routinely containing seven or more microprocessors. Since susceptibility to, and generation of, radio energy seems to be poorly understood by hardware engineers, it appears that this aspect of component design has been largely ignored. Understanding the mechanisms involved requires a knowledge of both antenna and transmission line engineering. Until recently, problems in this area have been rectified as they have manifested themselves at a stage in design too late to influence fundamentals such as peb layout and logic design."

He added; "Most interference to date has proved to originate from clock barmonies, in some cases the emissions have been from the gate output, in others from the supply lines to the gate . . . In all instances of interference (to in-car radio receivers) emissions have been reduced to acceptable levels by decoupling of ic devices and filtering of clock outputs or by reducing current rise time of the clocks by other means. Careful arrention should be paid to the family of logic selected, the component layout, power supply bussing and signal trace layout . . . the use of 'slow' logic such as 4000 series emos is recommended. If another logic family, such as the 74HC series, is used, far more care must be exercised in its implementation. It is not uncommon to see harmonies beyond the twentieth radiating from a module. In every case of interference it was found that the system clock was responsible for narrowband interference, while data husses were responsible for broadhand interference. . . . Isolation of i/o from digital circuitry is important . . . isolated digital and analogiic power supplies should be used when mixing digital and analogue circuitry on the same board. Good power supply bussing is characterised by low impedance and good decoupling over a wide bandwidth, which is achieved by maximising the capacitance between the power lines and minimising their self-inductance."

It will be appreciated that such advice applies equally when considering the incorporation of digital circuitry, microprocessors etc into fixed station design.

Keith Price (Jaguar Cars), in discussing the use of test chambers for checking the immunity of vehicle equipment to strong radio fields (to about 50V/m), drew attention to the curious phenomenon of "windowing": "Some components are susceptible at relatively low power levels, but revert to normal operation as the power level is increased. No satisfactury explanation for this phenomenon has yet been found. The effect is sometimes referred to as 'windowing' and has been found to be much more common than would at first he expected."

In describing the provision of "emc/esd protection in composites", K L Longmore (Lotus Engineering) commented that: "For both radiation of, and susceptibility to, rfi and protection against esd, behaviour of metal-bodied vehicles is now well known. The increasing use of composites in vehicle hodies and the existence of totally composite construction prototypes present a rather different picture, adding up to a step into the unknown, especially in light of tougher eme requirements, product liability etc."

Here again there is a parallel situation in regard to the use of plastics etc rather than metal for equipment enclosures such as personal computers. Mr Longmore suggested there are three main approaches to providing shielding/screening of composites: filters (ie loading the resin with conductive particles); meshes/weaves ("since composites are hased on casing a strong mat in a resin, clearly if the mat can be made conductive it could form an effective screen"); and surface coatings, for example by making the gel coating of grp conductive, applying a conductive paint (by spraying) or by sticking a metal foil on to the surface. For the low-volume production of Lotus ears, self-adhesive aluminium foil has proved effective. In the USA, for high-volume production, an alternative approach has been to enclose the vehicle engine in its own metal box.

As with all rf shielding problems, it is usually not sufficient to screen, no matter how effectively, the source of rf unless one also takes care to filter and isolate all leads emerging from the enclosure. In the case of vehicles, problems can arise due to radiation from, or cross-coupling within, the main wiring harness. Screening of individual or associated



Fig 9, G3MEW's method of suppressing a difficult case of atternator whine for 144MHz mobile operation. A single layer winding of the power feed to his rig on ferrite foroid plus 2,200µF capacitor

wires depends on the effectiveness of the shielding. It has been pointed out (TT July 1984) that the percentage coverage of the outer conductor of standard coaxial cables now tends to be between 40 and 60 per cent. Such cables "leak" rf to a significant degree.

GER Denman, G3MEW, has added a tip to the notes on vehicle interference suppression given in the May 1987 TT. He writes: "I find that the advice given in Radio Communication Handbook does not really help in the more difficult cases. I encountered a case of alternator whine on my FT290 (144MHz) although the Handbook considers this should not cause problems above 27MHz. Simply adding a suppressor to the alternator made no difference. I cured the problem by a single layer winding around a ferrite ring core with a 2200µF capacitor to earth on the rig side of the winding: Fig 9.

Building stable tunable oscillators

In the December 1987 TT, it was noted that the free-running "Kalitron" oscillator used, with good buffering, by Ray Howgego, G4DTC, for his "ultimate" receiver has proved "exceptionally reliable, providing a very high output, independent of LC ratio". The single-conversion approach contributes to the total absence of spurious carriers over the entire tuning range. Oscillator stability was measured as "after drifting about 4kHz in the first 10min, it then settles down to within 20Hz for an indefinite period (measured at 30MHz)".

I gather from G4DTC that some readers have questioned whether such stability could possibly be achieved over the entire tuning range of a band-switched oscillator. In this connection one must stress once again that the stability of any free-running LC oscillator cannot be guaranteed simply by selecting one "special" type of oscillator circuit, but depends on the care taken in the choice of components, the mechanical construction, and the precautions to overcome the main causes of drift in oscillators; heat, humidity and operating parameters. Particular emphasis needs to be given to such factors as the change in coil inductance with change of temperature. It is also important that the construction should be such as to render unimportant any flexing, expansion or movement of the chassis or peb. Leads and components should be rigid but not under stress when secured in place.

G4DTC explains that he has adopted a "no compromise" technique; capacitors are mica type; he uses heavy gauge wiring with a reinforced double-sided peb and liberal coatings of Araldite. The band-change switch was chosen with care; the wafer switch assemblies from RS proved excellent with the rotors Araldited to the shaft ("Makaswitch" units were not suitable for this application).

A single-range 5-8 to 6-3MHz Vackar fet oscillator built and described by Peter Martin, G3PDM, many years ago (see ART and Radio Continunication Handbook) achieved ±2Hz/30min after a short warm-up period. This resulted from strict observance of some 15 points. These included use of a strong box (discast or better); use of high-quality variable capacitor; use of air-spaced trimmer; very effective prior cleaning of variable capacitors (preferably using ultrasonic bath); adjustable temperature compensation (Oxley "Tempatrimmer" or lawer-cost "Thermo Trimmer"); use of silver-mica capacitors Araldited to surrounding solid objects; use of 2W solid-carbon gate resistor for minimum heating and low inductance; use of buffer/isolating amplifier essential, preferably incorporating negative feedback to maintain low harmonic content; oscillator components with single carthing point; preferred use of ceramic coil former, avoiding use of ferrite cores; and short leads with stiff wires for interconnections in the oscillator tank circuit.

So far it bas not proved possible to trace the origin of the "Kalitron" push-pull oscillator in spite of an extensive library search of likely journals etc. Its first appearance (called only a "push-pull oscillator") in the RSGB Bulletin (predecessor to Rad Com) was in January 1953 in an article "Mixer master oscillators" by Bert Allen, G2UJ, and based on a heterodyne-type vfo built by A E Livesey, G6LI, with the variable oscillator tuning over an nuf range.

The next appearance, this time identified as the "Kalitron" (one I) was for "A 72MHz vfo for 144MHz drive" by "Oxo" (G5OX) (RSGB Bulletin September 1958) and included the note; "The writer is indebted to G W Slack, G5KG, for suggesting the basic circuit of an oscillator which is reputed to have a high degree of stability. It is a twin-triode (12AT7) push-pull circuit, very reminiscent of the multivibrator, and glories in the title Kalitron. It comprises very few components and is one of those delightful circuits which function not only in 'breadboard' form but repeats the performance when re-engineered for final use."

Don Napphin, G3MLS, has a 1931 reference to a two-valve circuit developed by an L B Turner "The Kallirotron, an aperiodic negative resistance triode combination" and notes that Kalli is a prefix derived from the Greek word Kallos meaning "beautiful". Neither G3MLS nor I

have been able to check the original 1920 publication (Radio Review) but I have found a note on the Kallirotron in the classic History of Radio Telegraphy and Telephony by G G Blake (1926) from which it appears to have no connection with the Kalitron oscillator but was intended as a means of reducing static crashes: "In this circuit, two valves are connected with their filaments in parallel. Weak signals are amplified by this arrangement, while powerful atmospherics are actually reduced to a strength below that of the oridinary received signals". In other words an early form of noise limiter rather than an oscillator.

Rather worryingly, my dictionary defines "Kali" as "the Hindu goddess of destruction . . . Her cult characterised by savagery and cannibalism".

Nicad batteries – facts and fallacies

Rechargable nickel cadmium batteries have, with reason, become a popular source of power for portable and handportable equipment. They can provide reliable service over many years if due account is taken of their peculiarities. Yet it remains true that many amateurs are failing to appreciate not only the full capabilities but also the limitations of nicad eells used in battery packs.

J Fielding, ZSSJF, in "Nickel cadmium batteries for aniateur radio equipment" (Radio ZS September 1987, pp4-5) provides a useful survey of the facts and foibles of nicads. The following extracts from his article attack some of the common myths and also provide some safety hints.

"Rapid charging causes a decline in cell capacity."

Not true provided that the charge is always terminated at a safe point.

(2) "You should not charge only partially discharged cells as this causes a loss in capacity."

Not true. It is not necessary to discharge fully nicad batteries before recharging. In fact, the opposite is true. Repeated partial charging gives an increase in the number of charge/discharge cycles compared with full-discharged cells.

(3) "White crystals growing on the tops of niead cells mean that the seal is faulty and the cell should be scrapped."

Not true. The electrolyte (potassium hydroxide) is extremely searching and can penetrate the seals used in minute quantities. These crystals are potassium carbonate, which is harmless and can be removed with soap and water. The action of the carbon dioxide in the atmosphere reacts with the electrolyte to form the crystals. After removing the crystals, it is recommended that a smear of silicon grease is applied to slow down regrowth of new crystals. The amount of electrolyte lost in this way is insignificant.

4. "I have a cell which appears to take a charge, but after the normal charging period the open circuit voltage is very law. I have been told I should throw it away,'

Not true. The reason the cell won't take a charge is usually due to minute crystalline growth across the internal electrodes, caused by prolonged storage. A cure that nearly always works is to pass a very high current for a very short time through the affected cell. This fuses the internal "whisker". Discharging a large electrolytic capacitor is one method of doing this. But note that in a battery the faulty cell must be isolated from the other cells since zapping the complete hettery will not usually result in a cure. Charge the capacitor to about 30V and then discharge it through the faulty cell. Several attempts may be required to clear a stubborn cell. "A battery contains a cell with reserved polarity. The only cure is to replace it'

Not true. The reversed cell can usually be corrected by a similar technique to that given for (4). After re-polarising the cell, the complete battery can be charged in the normal way, Full capacity can be regained after about five cycles.

"A nicad battery should be stored only in a discharged state". (6)

Not true. It can be stored in any state of charge. Due to its inherent self-discharging characteristics it will eventually become fully discharged after a sufficiently long period of storage. To recharge the battery before returning it to service, a "conditioning" charge of 20h at the normal charging rate is recommended. Afterwards charge normally, full capacity can again be expected after about five cycles.

"It is not advisable to keep a nicad battery on permanent trickle charge as this causes permanent degradation of the cells."

Not true. So long as the trickle charge current is adjusted correctly, the charge can continue indefinitely without loss in cell capacity. The safe current can usually be obtained from the manufacturer's data, but 0.025C is a reasonable guide (ie about 100mA for a 4Ah cell and pro-rata). This enables the battery to remain fully charged.

ZS5JF also lists seven safety points that should be considered by users: (I) Do not short circuit a fully-charged battery. This, if prolonged, can

cause excessive gas production with the danger of possible rupturing of the sealed case.

(2) Nicads contain a caustic electrolyte: this is perfectly safe as long as common sense is used in use and handling of the cells.

(3) A nicad can supply a very high current for a short period (a 4Ah cell can supply over 500A for a few seconds). Sufficient thought should be given to selecting a fuse between the battery and the equipment. The connecting wires should be capable of passing enough current to ensure the fuse blows quickly in the event of a short-circuit.

(4) Do not use partially discharged cells with fully charged ones to assemble a battery. Assemble the battery with all cells discharged and then charge them as a battery.

(5) Do not carry a fully or partially charged battery on an aircraft without taking proper safety precautions. A short-circuited battery pack can be a time bomh in such situations. Consult the relevant IATA regulations or ask at the airline check-in.

(6) Do not subject battery packs to very high or low temperatures. Never dispose of a battery pack in a fire or throw it out with domestic waste. If it cannot be disposed of properly it is probably best to bury it in the garden in a safe spot,

(7) Do not discharge battery packs below about 1V per cell, otherwise

there is the possibility of cell reversal.

ZS5JF provides a good deal of other information on charging nicad batteries, and gives as a reference a Varta publication of 1982 Sealed Nickel Cadmium Batteries from which some of his notes may have been derived.

Tips and topics

Brian Smith, GW0IER, passes along two useful tips:

(I) A tip passed to him from GOGCM, Cheap (about £10) digital thermometers with a probe that can be taken to the pa compartment of a transceiver or linear amplifier enables the rig temperature to be monitored continuously and appropriate steps taken if this rises above, say, 100° or 90°; Fig 10.



Fig 10. GW0tER tinds an inexpensive digital thermometer useful for moniforing the tempereture of his transceiver ps compartment

(2) A component puller can be made from a bent paper clip: Fig 11. Simple, but proves invaluable in salvaging resistors, transistors, capacitors etc from surplus circuit boards.

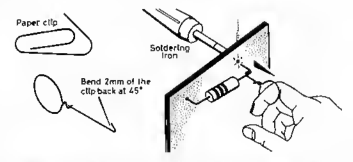


Fig. 11. A handy component puller cen be made from a bent paper clip.

GW0tER cennot receil the origin of this idea but finds it very useful for salveging components from surplus circuit boards

Ray Howgego, G4DTC, has received several enquiries from readers seeking pcb layout diagrams for his "ultimate" front end. He is willing to supply these if a suitable sac is enclosed. His address is 31 Campbell Road, Caterham, Surrey CR3 5JP (tel Caterham 43838).

M J Gould of Self Adhesives Supplies Ltd, 9-10 Southview Park, Marsack Street, Caversham, Reading, Berkshire RG4 0AF (tel 0734 483833) writes to point out that the firm is a Preferred Distributor for 3M "Scotch" self-adhesive tapes No 23, 33 and 88 as noted for weatherproofing antenna external connections in TT February 1988. The firm will supply radio amateurs with single rolls (No 23 £4.83, No 33 £5.52, No 88 £3.77 or one roll of each for £12.67 including VAT). Quote your callsign when ordering.

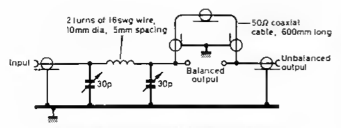


Fig 12. A 144MHz pl-natwork atu providing balanced and unbalanced output as described by G3UUS in a 1983 Ham Radio Today

Dave Ackrill, G0DJA, finds a 144MHz atu (Fig 12), described originally by G3UUS in a 1983 $Ham\ Radio\ Today$, useful when experimenting with vhf long-wire antennas along the lines of that described by G8NDJ (TT December 1987). He uses a 30m wire, with 94cm of 75 Ω and a counterpoise 381cm long.

In the March 1988 TT, Del Arthur, G0DLN, showed how he had converted a wartime BC348R receiver (i.f 915kHz) into a six-band exciter

for a QRP cw transmitter/transceiver, using the hfo and the local oscillator as a mixer (heterodyne) vfo. This has prompted John Roscoe, G4QK, to warn that problems of spurious radiation could arise, particularly with receivers having the more common wartime i.f of 455kHz. He writes; "If I follow G0DLN correctly, he is in danger of producing two frequencies on transmission, the unwanted one being the usual "second channel" spaced twice the i.f away (ie 1,830kHz) from the desired frequency. There may be sufficient post-mixer selectivity to reduce to an acceptable level the image frequency with the i.f used in the BC348R but this is unlikely to be the ease with an i.f of 455kHz (second channel 910kHz spacing) with the limited attenuation likely to be produced in a single rf stage. This is a pity. In the HRO, for example, the first oscillator, running at enormous output (sufficient sometimes to cause tvi to vhf television) had the valve anode at zero rf potential. An output taken from that point had some buffering from the tuned circuit and could be used to drive a transmitter. I did just that - but only on 3.5MHz,

In the March 1988 TT I gave the old address for the Siliconix publicity department in connection with the application notes for the Si8901 mixer ic. The new address is: Marketing Services, Siliconix Ltd, 3 London Road, Newbury, Berks RG13 1JL (tel 0635 30905).

MOXON SLOPES AT VHF AND OTHER THOUGHTS

(continued from page 343)

- 4. These days, being in a rare county or rare QRA locator square can enhance site performance, as can a GM, GI, GD or GW callsign.
- 5. It's just an afterthought, but saying you are in GM when you're not, or you're in AN square when you're in ZN or using 1kW instead of 5ltW on 70MHz helps enhance your score no end but in the spirit of amateur contest working is not to be recommended. All seem to be undetectable in practice!

References

- [1] L Moxon, G6XN, Wireless World April 1970.
- [2] B Chambers, G8AGN, Sheffield University,

Acknowledgements

- Mr L Moxon, G6XN, for unknowingly provided aid to a vhf contest man.
- 2. The Westmoreland VHF Group (in particular G3JYP) for disagreeing with me (some of the time) and helping me move antennas into widely unlikely spots (all of the time) and without who's encouragement and help I would never have been a member of a consistently winning team.
- G3BA and G3SEK for help and technical know-how.
- G8AGN of Sheffield University for putting the maths right.

KEEPING THE TOWER IN TRIM

(Continued from page 344)

other. To fit, pass the loop end over the branch and then pass the thimble end through the loop, and pull tight. The pulley block, with its halyard already in place, is then shackled to the strop. The counterweight I must leave to your ingenuity.

When making metallic connections, whether guys or feeders for direct drive, it must be remembered that dissimilar metals in contact and in the presence of moisture induce an electrolytic action at the point of contact. This is nicely shown in Radio Data Reference Book, page 207. If, therefore, a nickel-plated fastening is fixed to the galvanised tower, the risk of corrosion is more likely than if the clamp were silver plated. Bearing this in mind, always ensure that the contact surfaces are first dried and, after the connection is made, the joint is given a coal of protective paint to keep moisture out. Copper and zinc make an effective battery! Should the galvanising have been worn through either by rust or abrasion, it can be rubbed down to the base metal and dressed with Finnigan's Hammerite which inhibits rust and protects the surface at the same time.

Conclusion

Should you decide to buy a secondhand tower, I helieve the first and most important point is to determine that it is structurally sound. If of the telescopic type, each section should be inspected to see that it has not been hent by excessive stress and that the sections slide within each other without jamming. Obviously you will look at the galvanising, if any, for

signs of rust showing through. An even closer cheek should be made on the running rigging, for reasons highlighted earlier in this article; your life and that of others may literally depend on it. Have a look for those "spikes" I mentioned, and discount the price if any are in evidence, since that cable ought to be replaced before it is used. Subject the winches to close scrutiny for the same reason. In short, very much a case of caneat emptor! I have omitted to mention the herculcan task of uprooting a support post embedded in 6ft of concrete. It is probably cheaper to huy a new post from the makers. Once you are the proud owner, you will find it pays to look after it as well as you do your ear.

What I have written is largely commonsense but, being culled from the experience of my own stupidity, it is offered to prevent others from heing as foolish as I!

Acknowledgements

To Strumech Versatower Ltd, for their Service Training Brochure and Notes to Users on maintenance procedures, and to G4IXD and G5TU for help and advice.

Bibliography

Knots and Splices, C L Day, Granada Publications Ltd/Adlard Coles Ltd. Ropes and Rigging for Ametrus – A professional approach, J M Gale, G3JMG. Radio Communication March 1970, page 144. Radio Data Reference Book, G R Jessop, RSGB.

IN MEMORIAM

The Society records with regret the deaths of the following radio amateurs:

Mr F D J Bartlett, G4JHX, on 3/3/88.

Mr S Brister, G6AK, 18/2/88, aged 78.
Mr D Brown, G0DPW, 27/2/88.
Mr B Cennell, GM3CZX, 29/2/88.
Mr B J Creamer, G4UVS, 20/10/87.
Mr G E Edwards, G4MBX, 3/9/87.
Mr E Edwards, GW3INV.
Mr D Frost, G3UOP.
Mr Gratton, G6ZEE, 16/2/88.
Mr W H Hatch, G0BKM, 29/1/88, aged 62.
Mr P Horwood, G3FRB, Jan 1988.
Mr A H Hope, GW0CKJ, 16/3/88, aged 71.
Mr W Hyams, G0BWH, 6/12/87.
Mr T C Jones, G6OAT, 14/3/88.

Mr K W Lee, G3VSO, Jan 1988,
Mr K S Livarmore, G3LOL, 19/2/88,
Mr K McArdle, G4CRI, 27/3/88, aged 64.
Mr G C Pratt, G1NPZ, 28/2/88,
Mr P J Revill, G3ZZR, 17/8/87.
Mr B Saunders, G1ORO.
Mr R Staples, G3MMD.
Mr S A Taylor, G5TL, 16/10/87.
Mr S A Taylor, G5TL, 16/10/87.
Mr S G Thorn, G2FSJ, 17/2/88,
Mr R J Wattace, G4DIB, 3/11/87,
Mr S F Whetstona, RS40338, Nov 1987.
Mr A W Wright, G4WTM, Oct 1987.
Mr D Wrightson, G3BTO, 13/11/87.

NEWS

BULLETIN

FRENCH 50 MHz PERMITS HELD UP

You may remember that in the March of the really interesting things television transmitters on Channels 1988 Bulletin we published details happen, won't be available in 3 and 4 won't be able to transmit of the new 50 MHz allocation in France. REF is apparently doing its on 50 MHz at all; happily, these France. The source of most of our story was the French national society REF (Reseau des Emetteurs Francais), which sent a letter and map to all its members outlining the details of the scheme wherehy French amateurs could use the hand. It seems that what we wrote was correct at the time hut the REF appears to have heen a trifle premature! Both the map and the information which it sent to its members (and which we translated for our story) was hased on what amounted to a "first draft" rather than the final plan. It seems that, against all the REF's expectations, the French PTT accepted their technical case regarding protection distances and agreed to relax the limits a little.

We've been ringing people all over La Belle France to get the latest information, but as we went to press it appeared that the "final-final" version of the conditions under which French amateurs could have access to the hand were still not completely formalised. First of all, this means that you needn't crouch over your 50 MHz rig for hours and hours hoping to have the first G to F contact - at least, not this month. NO permits have heen issued yet, and for reasons which will become apparent in a moment it's likely to take a little time for any to appear. However, the good news is that the conditions under which French amateurs will have access to the hand are somewhat less restrictive than they were - apart from one item of really had news.

Here's the bad news.

The French PTT has said that the originally proposed allocation of 50-51 MHz will he shifted 200 kHz ${
m HF}$ - to 50.2 - 51.2 MHz. In other These figures apply only to Channel words, the precious lower 200 kHz 2, though. French amateurs living of the band, in which the majority within the service area of

hest to get that decision changed, hut this situation would obviously he very sad and we'll have to see what transpires. Certainly the technical reasoning hehind this move isn't at all obvious and it puts our French hretheren totally out of step with the rest of the world.

Another slight problem - well, not so much a problem, more a "Pyrrhic victory" - is that REF had its technical case for permitting FM accepted, so French permit holders will he able to use FM hut whereabouts in their allocated hand? Obviously a certain amount of Deep Thought is going to have to take place in the not-too-distant future.... In fact, any modulation mode will be permitted.

Good news is that the power limits have been revised (which for once means what it says, as opposed to "changed for the worse", like licence fees or British Rail fares). Basically, there will he a limit of 25W on transmitter power and three "hands" of ERP limits hased on the distance of a given amateur from a TV transmitter. However, there will also he two possible distance figures; which one is allocated to an individual amateur station depends on its precise position in relation to the TV station. Each permit application will be looked at hy the French administration and the appropriate figure allocated. So the situation will look like this:

Power level ERP - Distance from transmitter

3 W - 70 km (possibly 40 km) 10 W - 110 km (possibly 65 km) 100 W - 200 km (possibly 150 km)

service areas aren't exactly huge.

These are much hetter levels than the previous ones, and the revised protection distances mean that the "no-go" areas will shrink dramatically. We'll publish a revised map as soon as full information is available. However, it does remind us to mention the implication that every application for a 50 MHz permit will he examined hy the French PTT - which suggests that it's going to be some time hefore any are issued. Other snippets of good news are that the maximum allowable antenna height is to he 40 metres (!) and polarisation is to be horizontal.

Anyhow, there it is - the very latest on the 50 MHz situation in France. Watch this space and we'll keep you posted, since there could still he some fine-tuning before terms are finally agreed and permits issued.

Still with six metres, Brian Bower, G3COJ, of the Society's VHF Committee, wrote in with a gentle reminder that G-PAO and G-F on 50 MHz are nothing new. He says:

".... UK stations had permits to operate on 50 MHz in 1947-8, which were available on payment of ten shillings. The only television in those days was from Alexandra Palace and stations within fifty miles of AF could only operate outside TV hours, which were pretty limited....The first 50 MHz contact between the UK and the Netherlands was hy the late G6DH and PAOUN on 10 March 1948. Just for the record, the first UK to France was by G6DH with F82F on 10 December 1947 and the first UK to Norway by G5WB with LA7Y on 3 July 1948".

We've had many requests for copies of the old photographs used on the covers of Radio Communication. We must admit that we did aim to make this years' covers a bit special to celebrate the 75th anniversary of the RSGB, and we've been pleasantly surprised by your reactions.

Unfortunately we no longer have the negatives for any of these photographs and therefore we're unable to print further copies making one-offs for the covers was quite tricky, and producing a large number unfortunately can't be done. However, we've given the matter some thought and decided to produce a calendar, which will have six of the old photographs printed on bigh quality silk-finish paper suitable for framing. The calendar will run for 18 months, starting in July 1988 and running to December 1989. Each sheet will have three month's worth of dates, and when you've finished with the calendar itself you can chop that bit off the bottom and frame the print. We hope that this solution will satisfy those members who have asked for copies of the cover photographs, and that the calendar will grace many a shack wall.

The price of the calendars has not yet been fixed, but they should be available in June and at the National Convention in July.

This month's cover photograph shows the new antenna system installed just in time for the 1950 RAFARS Convention at RAF Cranwell, nr Sleaford, Lincolnshire - (very impressive it is too! - Ed).

It's also appropriate as this year is the 50th anniversary of RAFARS and to celebrate the event the DTI has agreed to issue the special callsign GB50RAF which will be active from various locations throughout the year (see GB Calls in the 'Events Diary').

FIELD DAY PARTICIPANTS IDENTIFIED:

indebted to Dud Charman, G6CJ, Mike Smith, G40KM and others for sheding some light on the photograph used on last month's cover - the one with the group of amateurs relaxing in front of their tent at the 1949 Field Day.

All is now revealed - the photo shows some of the crew which operated the 80m & 160m Slough 'A' station, which was located at Taplow Court on top of the ridge overlooking Boulters Lock on the Thames at Maidenhead. Oud remembered walking up to the station and hearing G3XC knocking off two QSOs a minute with signals audible 100 yards away. Slough was in the first twelve months.

the leading 'A' station that year, and Dud added that if the B station had done as well they would have won the event outright instead of coming 8th!

Anyway, the characters standing are (left to right), G3XC (then G2BAL), G3AHB, three BRS 2nd ops, G3EPA and G3DDG. Seated is G3FJ on the left, and lounging on the right is G2SR - a VK known during the war as 'Digger the Rigger'.

RSGB SUBSCRIPTIONS:

"The subscription rates for RSGB membership were last increased in July 1986. Unfortunately, like almost everything else, the Society is affected by inflation and the time must come to take stock of its impact on our finances. At the time of writing these notes it appears that inflation for the two years June '86 to June '88 is likely to be between 7 and 8 per cent. The "half-way mark" of 7.5 per cent would imply a rise in the standard sub of £1.39 taking it to £19.89.

"Those members who take an interest in the Society's financial affairs will already know that the last few years have involved a struggle to maintain services at the current level and at the same time cover expenditure by income. In fact it has not always been possible, despite careful budgeting, to do so. There are several reasons for this and members are referred to the last annual financial report in November 1987 RadCom, for further reading.

"Sadly every time the subscription is raised a few members drop by the wayside. Obviously this offsets any advantage of an increase and a compromise must be sought. The Finance & Staff Committee and Council have discussed the matter at length - also the urgent need to bring more young people into the hobby and into membership. It has therefore been decided not to increase the rates for Student and Associate grades but to pitch the new standard subscription at £20.50. Other rates will go up in the same ratio."

"Having read this announcement so far, please read on!

"Members should bear in mind two important points. First; taking into consideration the various rates of subscription the average £17.08 (at the last calculation). Second; the benefit of the increase is not felt to its full extent in

"Council is well aware that there are some members who consider that RSGB subscription rates should be at a significantly higher level than they are. Such views are expressed by some individuals at every annual meeting. Council hears what they are saying but helieves that such a move would mean the loss of more members than is acceptable to the National Society. However, there are undoubtedly some who wish to pay more and in due course the subscription renewal forms will include a note to enable those to remit something extra in the form of a donation.

"To some, RSGB means RadCom and maybe also the QSL Bureau (free to members). This, maybe, is not the place to list in full what the Society does for the amateur movement but readers are asked to pause for a moment to consider the numerous facilities provided and the spread of its activities. Members are once again referred to last November's RadCom and the reports of the Chief-Executive and the various committees in order to refresh memories if need be. Another matter worthy of worthy Another speculation is the extent to which the Society benefits from the free time given by volunteers.

"Please think twice and perhaps third time before allowing your subscription to lapse! The Society needs your membership and, we like to think, all radio amateurs benefit from the Society.

"There are many members of Council who share the view of the present Honorary Treasurer that RSGB should aim at "ploughing back" into its finances each year 5 per cent of its income, ie £50,000. Some years ago (1976 to 1983) the annual retention averaged in excess of £30,000 a year - rather more than 5 per cent! However, this performance now looks very difficult to repeat. Members should note however that it enabled the Society to purchase, free of financial encumbrance, its own Headquarters at Potters Bar. This is a very valuable asset but, as everyone must realise, it requires maintenance to preserve and ultimately enhance its value. Only a steady income from existing members and an increasing one from new members, can arising ensure this."

PLINK PLINK F1ZZ - SLIGHTLY, ANYWAY

rate is NOT currently £18.50 but Remember we enquired a couple of Bulletins ago whether sealed lead-acid batteries were supposed to fizz when you charged them? the first year. In the absence of Several people involved in the a complicated formula it looks like industry replied - thanks, gents half the increase being effective and Mr M Pickering summed it up (cont over)

nicely with a letter containing all sorts of handy hints. We wrote;

"These batteries, when inactive, are quite leakproof unless they are subjected to extremes of temperature or pressure. They should not, for instance, he transported in the hold of an unpressurised aircraft, and should not be sent by air without an exemption certificate from the Civil Aviation Authority. This applies to husinesses rather than the innocent holiday-maker, who can safely take his video camera on hoard with a battery installed and a spare in his bag.

"These batteries can supply a amount φ£ energy instantaneously. If vou short-circuit the terminals you should not be surprised to see a very large spark, or even molten brass! continuous A short-circuit will quickly heat up the hattery until its pressure vents allow the release of hydrogen and corrosive sulphuric acid vapour. I have seen the result of this event; the eguipment, containing twelve hatteries, had caught fire and all adjacent metalwork had been damaged by acidic fumes.

"Overcharging will also cause heating and consequent venting of gases. The correct top-up charge rate is about 2.35V per cell (i.e. 14.10V total for a 12V hattery) but this depends on temperature. When I took a video camera to the USA last year I successfully charged the battery every day for a fortnight using a cheap 13.8V power supply intended for CB radio use. power supply Unlike NiCads cells, these lead-acid batteries MUST he charged at a constant voltage. It is impossible to overcharge healthy hattery if the correct voltage is used, but a damaged hattery (e.g. one cell internally short-circuit) could overheat.

"To sum up; correctly used these batteries are quite safe and will last for years. Care must be taken to avoid shortcircuits and very high temperatures. Charging should be carried out at the constant voltage recommended by the manufacturer, although a slightly lower voltage 1s perfectly safe. These hatteries do fizz slightly during charging but venting should NOT occur. Always charge after use, since a hattery left discharged for a few weeks will deteriorate".

In other words, no need to worry about demolishing the shack if you overdo the charging! Mni tnx OM.



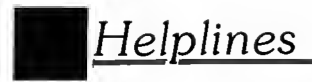
MORSE TESTS

The following list shows the dates and locations of all the available test centres from the heginning of June to late July, as we went to press. Because of space limitations, we cannot print a complete list of all the test centres notified to us, but these can be found on the application form itself.

Worse tests will be carried out in groups of three and will be of half an hour's duration. Details of the test, the venue and how to get there will be sent to you as soon as your application has been processed and your place confirmed.

COUNTY	TOWN OR LOCATION	DATE
Guernsey	Guernsey ARS, St.Martins	02/06/88
Wiltshire	Swindon	04/06/88
Dumfries & Galloway	Stranraer	04/06/88
Staffordshire	Stafford	05/06/88
Somerset	Yeovil	05/06/88
Derhyshire	Derby & DARS	06/06/88
Gwent	Newport	06/06/88
Cleveland	Billingham	08/06/88
Co.Tyrone	Dungannon	09/06/88
Northamptonshire	Tiffield, Northampton	09/06/88
Suffolk	Ipswich	09/06/88
Hampshire	Winchester	11/06/88
East Sussex	Wailsham	11/06/88
Cumbria	Penrith	11/06/88
Stratholyde	Wid-Lanark ARS Rally	12/06/88
Greater Wanchester	Cliofton, Wanchester	13/06/88
Cornwall	Liskeard	14/06/88
Fife	Glenrothes	14/06/88
Essex	Canvey Island	15/06/88
Wumberside	Goole	19/06/88
Greater London	Croydon	20/06/88
Greater London	Wood Green, London N22	22/06/88
Lincolnshire	Grimsby	24/06/88
Leicestershire	Wigston Magna	24/06/88
West Glamorgan	Port Talbot	24/06/88
Nottinghamshire	Wapperley	25/06/88
Wereford & Worcester	Walvern	25/06/88
Cheshire	Macclesfield	25/06/88
Avon	Redland, Bristol	29/06/88
Tayside	Kirriemuir, Angus	02/07/88
Lancashire	Fleetwood	02/07/88
Buckinghamshire	Bletchley, Milton Keynes -	03/07/88
South Glamorgan	Penarth	05/07/88
Dyfedd	Haverfordwest	07/07/88
Greater London	Dartford	09/07/88
Greater London	Wood Lane, London W12	09/07/88
Isle of Wight	Binstead, Ryde	09/07/88
Wid Glamorgan	Rhydyfelin, Pontypridd	10/07/88
West Sussex	Horsham	10/07/88
Central	Stirling	12/07/88
West Widlands	RSGB 75th Anniversary Convention, NEC	15/07/88
West Widlands	RSGB 75th Anniversary Convention, NEC	16/07/88
Dorset	Dorchester	16/07/88
Norfolk	Norwich	16/07/88
Leicestershire	Mkt Bosworth	16/07/88
West Midlands	RSGB 75th Anniversary Convention, NEC	17/07/88
Merseyside	Liverpool 15	19/07/88
Berkshire	Reading	20/07/88
Kent	Dover	20/07/88
Lincolnshire	Lincoln	20/07/88

We receive notification of new centres almost daily and the application form gives a full list of those currently taking advance hookings for Morse tests.



"THANKS A MILLION":

Brian, GWOIER, of the Pembroke Radio Society bas written asking us to pass on his thanks for the tremendous response to the item in March's 'Helplines' requesting literature and circuit diagrams for the club's old Yaesu equipment. We MORE HELP FOR RNIB: quote;

"The response to the request was incredible. 'Helplines' really works! There were too many replies to write individually in reply so may I thank the people who contacted me, through the pages of News Bulletin? I already have circuit diagrams for the units and am expecting other literature at any time. concerned."

Brian Smith, GWOIER

nice too. We're always pleased to receive follow-up news on items we've run in this column and it's good to know that the true amateur spirit of helping one DO YOU SPEAK WELSH?: another is still alive and well. Keep up the good work.

IRTS NEWSREADERS WANTED:

Irish Radio Transmitters Society is seeking two volunteers to read the news on 144 MHz 2m at 11.45am each Sunday in the Dublin area. A mutually acceptable rota will operate between the two readers. Anyone who would like to offer their services should contact any IRTS Committee Member.

NORTHAMPTON RC 75 YEARS OLD:

Not only is 1988 the 75th anniversary of the RSGB, it's also the Northampton Radio Club's 75th birthday. To help with their The company is:celebrations, they'd like to hear
from anyone who has any early Power & Pro
records of the club or is a past Gladstone h member. If you can help, please contact:

> Peter Saul, G8EUX 51 Windsor Close Towcester Northants.

RMG MEMBERS WANTED:

become full committee members and, in particular, a Special Projects Coordinator. Ιf you

addressed envelope to:-

Mike Dennison, G3XDV 5 Lambs Walk Whitstable Kent CT5 4PJ

The Royal National Institute for the Blind is in need of more helpers for its Talking Book Service. With the assistance of RadCom and other publications, the service has now recruited over 3,800 volunteer helpers to look after 68,000 blind people. Unfortunately, there are still some small areas of the country where there are few belpers. If you or Again, many thanks to all your local club feel that you can provide any help with the Talking Book Service, please contact:~

> Dr D Finlay-Maxwell J Gladstone & Co. Ltd Wellington Mills Huddersfield HD3 3HJ

The Newport ARS is seeking Welsh speaking amateurs to assist on its display stand at the Royal Welsh National Eisteddfod, which will be held in Newport from 30 July to 6 August. The stand will be in the centre of the Science & Technology pavilion and will demonstrate all aspects of amateur radio.

If you can help, please contact Bob, GW4IED on 0633-280958.

LET THERE BE LIGHT:

Mr James, RS 90512 would like to ARIEL RADIO GROUP APPEAL: inform any members who have had difficulty, as he had, in obtaining festoon lamps for the Eddystone 770R that he has found a supplier.

Power & Process Supplies Ltd Gladstone House 46 Buxton Road Luton LUI 1RE

CQ MERCHANT NAVY RADIO OPs:

Mr Burnet, GOEUC, is looking for any radio books which you no longer need and would like to find a good home for. In particular, he is
The RSGB's Repeater Management looking for "The Handbook of
Group is seeking volunteers to Technical Instructions for Wireless Telegraphy" by Dowsett and Walker, jects 7th edition 1942, and "Technical are Instructions for Radio Officers"

interested, please send a stamped 9tb edition 1950. The books would be for Mr Burnet's personal use in a project and for historical seagoing interest as a radio amateur. They would NOT be for re-sale.

> If you can help, please contact Doug Bauden, G3YI on 0703 473425.

> HAM AID SPONSORSHIP FORMS AVAILABLE

In the March issue we ran an appeal for help with the Devizes & DARC's 'Ham Aid' special event station (callsigns GB75HAM, GB1HAM and GB4HAM) which takes place over the

weekend 28/29 May.

The organisation of the event itself is progressing well and the club bas been in touch with the Guiness Book of Records to have the event recorded as possibly the largest portable special event station. They hope to have at least one rig and antenna for each of the amateur bands. The whole shebang is aid of the Disasters Emergency Committee to provide funds for the purchase of a cardiac resuscitation unit (LIFEPAK 5) for Marlborough Ambulances. Monies will be raised by sponsorship in the form of direct contributions or on a cash per contact basis. The sponsorship forms are now available and if you'd like to help you can send for a form from:-

> Noel Woolrych, G4TIX 20 Meadow Drive Devizes Wiltshire SN10 3BJ

...enclosing a stamped addressed envelope please.

In last month's 'Around The Groups' we mentioned the BBC Ariel Group's Summer Festival and special event station GB75BBC. As part of the event, which takes place on 9 July, the group will be mounting a display of old radio equipment. If you have any items which might help them to show the public bow amateur radio has evolved over the last 75 years, they would be very happy to bear from you. Transport and insurance can be arranged for any items. If you feel you can help,

If you feel you can help, please contact:-

> Trevor Butler on 01-927 4372 or 01-747 0624 (office hours)

> > (cont on p.366)

In Practice

....you're a bit wide, old man

First of all, many thanks for all the nice letters about this new series - we'll certainly do our best to make it a regular feature, and you're more than welcome to send in suggestions about what you'd like to see in it. One thing we didn't expect was that quite a few people who wrote in asked us to deal with various aspects of practical operating as well as practical technical matters. Well, we hadn't originally intended to do that but your wish is our command so this month we thought we'd ditch the article we'd planned to do about RF connectors, ascend the soapbox and run togetber a few words about what seems to be something of a perennial and prevalent problem, especially on 144 MHz. It's the dreaded one of wide SSB signals; it's been with us since the Dawn of Man and it's relevant wbether you've been three weeks or three liceused decades. It's a double-double problem, actually (sounds like a A few facts of life, folks; John le Carre novel) - it has a technical aspect and also a psychological one, and it seems to cause all kinds of anguish whether you're the complainer or the complainee. What follows is an attempt to confront some aspects of this little nasty - and if you b) It's very easy to make an SSB tbink none of it could possibly rig splatter all over the band apply to you, the odds are that it probably does.....

Consider the following scenario. You're sitting comfortably at the rig listening to a station fifty miles away on, say, 144.230 MHz; he's a nice S6-ish with occasional shallow fading but no problem at all to copy. All of a sudden this transmission is totally wiped out by S9 splatter from another station; you tune up the band and find G9*** on 144.250 MHz, who's just moved there from the calling frequency. You look him up in the Call Book and find he's about twenty miles away, and you also note that his transmission is about 10 dB over S9 on your meter - wbich you know from experience is about 20 dB below the point where your receiver starts to get a bit worried by strong signals. Tuned in on the nose his audio sounds reasonable, although a bit hard, but you find that you can hear nasty spitching noises 30 kHz either side of his transmission wbereas you know that most stations wbo are 10 over 9 with you disappear about 5 kHz either side. What do you do?

Unfortunately, one thing is all too i) Probably not more than 1 in 20 predictable - which is that, if you call bim and draw his attention to the problem, you're quite likely to get an earful οf abuse. Furthermore, you may well find that the gentleman concerned a) doesn't care that he's rendering a good portion of the band unusable by neighbouring stations and b) apparently doesn't know what to do about it anyway. We've heard more people say words to the effect of, "well, it's a new rig so it can't be splattering" (or, in the unforgettable words of one special-event station operator heard recently, "if I turn down the mic gain I'll invalidate the guarantee") than we've drunk cups of coffee at the club. So we thought it was about time to give this topic an airing before Someone In Authority begins to get the idea that amateur radio is all about black-box operating....

a) This isn't CB, it's amateur radio and we're not just operators of commercial radiotelephones - are we? Don't we know what goes on inside our rigs? Do we care?

rig splatter all over the band any band, not just 144 MHz. Try 3.5 MHz in the mornings, or 28 MHz when short skip opens up...

c) It's also very easy to stop said rig doing so

d) An SSB transmission which sounds quite OK when tuned in can be totally wiping out someone else 30 kHz away

e) Most 144 or 430 MHz rigs produce more power out than the maker says they do

f) Most 144 or 430 MHz solid-state amplifiers need less drive than the maker says they do

All rigs can go faulty, and brand-new rigs can be faulty straight out of the box. Some rigs, indeed, bave inherent design faults and simply can't radiate clean SSB; many others are poorly set-up as manufactured and can be improved many-fold by judicious adjustment

h) If someone politely criticises your SSB transmission and offers to help, they probably mean what they say; they're not necessarily attacking your masculinity or implying that you're a total wally who ought to be shot.

radio amateurs knows how to use a receiver to give a meaningful report on an SSB transmission

j) Unfortunately, 19 in 20 baven't really thought about it....could this be a subject for a future "In Practice", perhaps?

Let's bite the bullet and take a closer look at some of these tbings, because there's no doubt tbat there are problems in this area. Some of them are technical, but there's also a big problem of attitude - which can actually lead to a breach of the licence conditions.

It's an unfortunate fact that some of us don't seem to have grasped some basic principles of SSB transmitters (and to some extent SSB receivers) and don't seem all that interested in trying do so. It's probably combination of deficiencies in the RAE syllabus and the fact that most of us operate complicated black boxes which seldom go wrong and which therefore don't require us to be diving into their innards to mend, although there are probably zillions of other reasons; the bottom line is that too many of us don't have a clue about what's bappening inside our Kencomsu FCR675RE and don't mind that we don't know. Do you fall into this category? Ask yourself the following questions and answer them honestly to yourself;

- a) Would you know where to start if someone said your SSB transmission was a bit wide?
- b) Do you know where the mic gain pot is in your rig?
- c) Do you know how to set up the ALC?
- d) Do you know how to adjust the carrier suppression?
- e) When was the last time you asked someone to take a close look round your SSB transmission, checking for things like carrier suppression and width? Did you know that your licence OBLIGES you to do just that "from time to time"?
- f) Do you actually care about the quality of the transmission which you radiate, or doesn't it matter as long as you work the OX or Fred down the road or whatever?
- g) Do you know what a two-tone source is used for?
- h) Do you know how to set up the loading of a valve linear PA? (cont. over)

 Can you measure the PEP output power of your rig?

3) Do you secretly think "Oh well, it's only the RSGB banging on again, it doesn't really matter", or "This is all very well, but it doesn't apply to me - 1've been licensed since 1955, my rig's the best in the range, cost a fortune from an accredited importer and it must be OK", or "My rig's brand-new and Ydesu (or Icom, Kenwood, etc) must have set it up properly, so anyone complaining must be wrong", or "Gordon Bennett, the Bulletin is really horing this month. Why don't they get some decent writers in that place at Potters Bar"?

If you answered "no" or "never" to any of them bar the last, you're likely to cause someone, somewhere, sometime a problem. Come on, ladies and gentlemen - rigs are for using and sensibly adjusting when required, not for assuming that their innards are totally and utterly sacrosanct! It isn't a case of "No user-serviceable parts

inside", you know.....

When you huy a new SSE-capable rig, one of the first things you ought to do is to ask someone you know has a good receiver and the ability to use it to take a hard look at the transmission whilst you count up to twenty and back or recite some deathless prose out of the Bulletin - why not make this entire paragraph your transmitter test piece, come to think of it? Don't ask just anyone, and especially don't ask a close friend hecause he's highly likely to give a report that's decidedly flattering. Ask one of the local PX-chasers, especially if it's someone who obviously knows what's what in the technical stakes, or ask the local technical wizard at the club to take a listen for you. Whatever you do, DON'T rely on people who call in with remarks such as "well, I've been listening to you talking for the past ten minutes and you sound fine to me old man" - you're after something a bit more meaningful than that. Specifically, the person listening should he able to say something like this about your new Kencomsu FCR675RF ·

"G9*** from G9***. OK, I've had a look round the transmission; you're about S9 on my meter, which is well within the receiver's capabilities, and something like 30 dB above my noise floor. With the filters I have I'd expect a good-quality SSB transmission to be completely inaudible at something like plus and minus 4.5 kHz from the frequency we're

has more or less gone by then. However, there is a hit of spitch or splatter out to about 6 kHz on the low-frequency side - you might be able to get rid of that by turning the mic gain down a bit, or possibly by a bit of adjustment of the ALC. Even so, I could work a weak DX station about 5 kHz away from you, which is pretty good. On the nose the audio sounds fine. It's a bit toppy, like most 675REs, but you can tweak the carrier oscillator a bit with respect to the filter passband and that makes a lot of difference - if you do that and set the mic cain up properly they've got superh audio. I can't hear any carrier when you stop speaking, so that suggests the carrier suppression is a good 30 dB. So that's how it seems to me - if you like I'll stand by while you back the mic gain off a shade and we'll see whether that takes the spitchiness away. Back to you...."

Which is a bit more useful than "well, it sounds all right to me"!

If the report isn't so hot, and especially if you ask a couple of people and they say much the same, don't jump to the conclusion that the world's against you (jolly paranoid business, this rig testing) or that you need to hot-foot it back to the dealer demanding a new radio. First of all, however, let's stress again that just because a rig is fresh out of its box, it isn't guaranteed to be a superb performer. Angus McKenzie, G3OSS, tells the story of a new FT290R which, as purchased, had a third-order intermodulation performance of -16zdB (higher order performance to match) and sounded like it. Careful tweaking improved this to -30zdB, with the fifths and sevenths and what-have-you disappearing a la textbooks. This meant the difference between a decidedly naff transmission taking up an inordinate amount of the 144 MHz band and attracting grumbles and grouses from stations thirty miles away and a perfectly good one receiving high praise from all and sundry.

At which point you will, of course, retort that it's all very well to do things like that if you have a lab full of test gear worth about three trillion pounds and the skill and knowledge to do it. Quite right - we only mention it to prove that new rigs can be badly aligned (and indeed they often are) and however keen and conscientious you are you simply might not know how to go about improving the rig.

currently on, and your signal Fine; that can be changed. The has more or less gone by then. important point is accepting that However, there is a hit of it might need improving in the spitch or splatter out to about first place.

Basically, you have two choices if a brand-new rig doesn't seem to be behaving itself. You can ask other users of it - especially technically-minded ones - whether there's an easy tweak which will cause the problem to vanish like magic. Alternatively, if it's one-off take it back to the shop from whence it came and ask them to replace it. Take a look at Chapter 10 of the RSGB's "Buyer's Guide to Amateur Radio" (available from Headquarters, nudge nudge) for more information about how to have a meaningful relationship with your local friendly dealer.

Having said all that, we'd also better face the fact that many commercial rigs with transistor PAs especially in modular or block form - don't perform very well in linear service, i.e. when used for SSB. Part of this is ultimately down to what amounts to a "power race" amongst manufacturers meaning that a PA which might, for example, work well enough at 10W PEP works pretty poorly at 25W PEP but the rig it's in is marketed as a 25W job to rival the others in that category or to make it sell better. The best example of this was the dreaded Liner 2, which was said to produce 10W of 144 MHz SSB; well, it did but it was extremely grotty SSB! In actual fact the Liner 2 was just about acceptable when the ALC pot was tweaked to reduce it to around 3W output, but getting people to helieve this took ages and ages. No modern rig is quite as bad as the old Liner, but some produce SSB transmissions which are a lot cleaner if they're used at about half their rated output. Oh, and while we're on the subject an awful lot of commercial "linear" amplifiers are a whole lot more linear if you knock a couple of dP ofi the manufacturer's claimed output as well

Let's now have a crack at probably the biggest single cause of wide signals - the prime-mover-driving-a-transistor-amplifier syndrome. If you use this configuration in your station, PLEASE PLEASE PLEASE read what follows because it's almost certain to apply to YOU - yes, Y O U1

Let's suppose you're relatively new to amateur radio (or that after fifteen years on the air you've just worked your 300th DXCC country on HF and fancy a change - you're just as likely to run into this problem as a new G7) and you've bought yourself a 144 MHz multimode. Let's further suppose

that. according to the manufacturer, it bas an output of 10W on SSB. You spend a happy couple of months on the air and those who know bow to use their receivers tell you that your transmissions sound fine. However, you weren't able to make much of an impression on the DX you were hearing during that little tropo opening; also, the big aurora last week was extremely interesting but you didn't seem to do very well and never did manage a QSO with GM3JFG even though he was so loud. Neither did you work UQ2GCI, who you and half the amateur population of Europe called for bours and hours without success. So you begin to suspect that a shade more power would be a Good Thing. You consider getting a pair of tetrodes together for the full legal limit, but ultimately you decide that you'd like to gain a bit more experience first and you plump for a 100W transistor amplifier. The blurb states that this device requires 10W input to produce its full output, so you think you're well away. You get everything all set up and go on the air with a CQ call, ready to work the world and send in earth-shattering reports to G8VR's column and DUBUS - but what's this....?

"Break, from G9***"

"Go ahead"

"G9*** from G9***, sorry to break in but although you're only about S8 here, 1 can hear you about 30 kHz either side of this frequency. I think you may have a problem - would you like a hand to sort it out, go ahead?"

At which point you can either say "yes please" or tell him that it's brand-new, cost such-and-such and there can't possibly be anything wrong with it. We very much hope that you'll do the first, although it's a sad fact that 50% of people called in this way seem to do the second.

But how can there be a problem? The rig works fine, everyone tells you that, and the amplifier's brand-new - well, it could be the amplifier that's up the creek but it seems a bit unlikely. Nevertheless, you decide to take the amp back to the dealer and he gives you a replacement. You get on the phone to G9*** and ask him to do some tests with you, which being a true amateur he willingly does - alas, you're now 40 kHz either side and a couple of the local DX-chasers chip in and confirm that they're also copying you over rather a lot of the band. Humm - now what?

which you might think is improbable, unlikely and a figment of some deranged Potters Bar imagination - is actually a very common state of affairs. It's even more common when contest and special-event stations are assembled using Fred's rig and Joe's amplifier - have you noticed bow many GB stations on VHF or UHF SSB sound pretty 'orrible? The reasoning bebind it goes something like this. Most commercial transceivers produce somewhat more power than the manufacturers say they do. The reason isn't so much generosity as the facts of Normal production life. manufacturing tolerances on any mass-produced product mean that there will be an inevitable spread on figures like power output. The manufacturer will wish to ensure tbat he doesn't get disgruntled customers returning a 10W rig because it only produces 8W, so he makes sure that 10W is the lowest power output which a random sample off the production-line will ever produce. This means that, in the case of a nominal "10W" rig, case of a nominal "10W" rig, relatively few examples will actually have a power output as low as 10W and the average sample wireless will have - for the sake of argument - more like 14-16W output as delivered to your door.

Bearing that in mind, let's now consider the case of the amplifier which allegedly requires 10W to drive it to full power. Here again, when the manufacturer comes up with a figure like that, he's got in the back of his mind the fact that his worst-case Friday-afternoon product must need no more than 10W to do the business. He'll design the amplifier accordingly, and this means that in all probability an "average" sample off-the-shelf would need something like 7-8 watts to produce its rated output.

See the problem?

Your rig produces 14W but the amplifier only needs 7W to drive it to its full power - net result, gross overdrive, leading to chronic splatter and general ungodliness. This situation is incredibly common and you need to bear it very much in mind when you're mulling over manufacturer's literature. Happily it's easy to cure the problem in the vast majority of present-day rigs - just adjust the internal ALC pot to reduce the output power. Oh, and before you get hot under the collar and say that you'll have to send it back to the emporium to get that done, or that you haven't got a postgraduate degree in electronics and access to a spectrum analyser, etc, don't panic

This desperate-sounding scenario - if your friendly assistant tester gives you a hand. Ask him to listen to test transmissions whilst you back the power off, maybe with a power meter in line between the rig and the amp so that you can knock down the drive level about a watt at a time until the signal is nice and clean. Alternatively, if you really can't get hold of anyone to help you, stick a power meter on the output of the amplifier and ask someone to whistle into the mic wbilst you adjust the ALC. As soon as the power meter needle comes back from its maximum reading a little, stop there; that should be pretty clean, and at any rate a lot cleaner than it was when you first started! Please DON'T mumble that you'll invalidate the guarantee if you tweak a pot or two - if we hear you we'll send you an application form for a PMR licence....

> Even if you're reading this piece in bed as an alternative to a mug of Horlicks and it's slowly sending you off to sleep, please remember one important thing. If you find yourself in this situation you must DO SOMETHING ABOUT IT. It's simply not fair to rationalise not doing something about it by saying to yourself "Ob well, I don't think 1'll hother to fiddle with it. I never go on sidehand anyway apart from once in a blue moon when the hand's up a bit" or "Well, only one station is complaining so it can't he that had". Bear in mind that for every one station who'll moan at you there are probably a dozen others who would like to but they've got fed up with getting a frosty reception when they've called people in the past, so they suffer in silence.

> (In passing, it's very strange how quickly a reputation for having naff SSB signals (or CW signals, come to that) and not doing anything about them spreads. Certain DX-chasing gentlemen on 144 MHz, for instance, are positively notorious for this, but to a man they're quite convinced that anyone who tells them their signals are poor has a duft receiver. Your scribe laughed his head off one evening on hearing one of these chaps telling G4*** that complaints about his (horrible) signal were all really down to deficiencies in G4***'s Rx. Unfortunately, the said G4 doing the complaining that evening designs ultra-high-performance military VHF and UHF receiver front-ends for a living and has more letters after his name than are contained in thirty gallons of alphabet soup....)

That's about it for now on the technical aspects of wide signals. - it's dead easy to do on the air There's a lot more which could be said, especially when you get into realms of home-brewing t he amplifiers and making them work, not to mention the very important matter of getting the loading sorted out in valve amplifiers, but in general terms the most important thing to get right when you drive an amplifier with a prime-mover is DRIVE LEVEL. This is true for the home station and it's true a thousand times over when it comes to temporary stations like those used for contests and special events. People are reluctant to criticise the quality of transmissions from special-event stations, presumably because they're aware of the fact that the public may be breathing down the operator's neck, but far too many of them have nasty signals and won't do anything about it when their attention is drawn to the problem.

At the risk of sounding a bit heavy, folks who decline to respond to legitimate criticism of their transmissions quality could be in breach of Clause 4(1) of the licence which says that thou shalt not cause any undue interference with any wireless telegraphy..... which brings us to Clause 4(2). Go on, dig out your licence and have a look at it. It says;

"....At a11 times every precaution shall he taken....to keep the radiated energy within the narrowest possible frequency hands having regard to the class of emission in use. particular, the radiation of barmonics and other spurious whopping emissions {like intermod products - Ed) shall be suppressed to such a level that they cause no undue interference with any wireless telegraphy (like a station 30 kHz away trying to have a QSO - Ed). To ensure that the requirements of this subclause are met, tests shall be made from time to time and details of those tests shall be recorded in the Log as required in Clause 6 hereof"

Nuff said, except to add that we heard a few months ago of a case in which an RIS officer visiting a station with a G3 callsign asked the licensee to show him when he'd done tests in accordance with 4(2). He couldn't. Could you?

To finish with, we ought to look at h) our attitude to problems like this - which is really much the most important component of the entire subject. For some reason, people tend to react in a decidedly helligerent way when someone draws their attention to a deficiency in their signal. Not having practising psychologist on the Potters Bar staff roster, we can't quite work out why this should be but it's very sad to hear it especially when the happening, usual result is that the complaining station goes off the air convinced that the 144 MHz band (or whichever one it happens to be) is full of wallies these days and that amateur radio is going to the dogs, etc, etc. Worst of all, if an official monitoring station either in the UK or, if it's HF, anywhere in the world - hears such an exchange, how the blazes are we going to defend our status as experimenters and the "self-training" hit in the licence at the next World Administrative d) "I will benceforth give honest Radio Conference?

It's a bit late in the year for resolutions, but how about saying the following to yourself?

a) "If someone criticises my signal, I will do my best to treat the comments objectively and find out whether the problem is real or is arising because the critic does not know how to

use his receiver. If there is a real problem, I will do my best to solve it without making the critic feel quilty for complaining or insinuating that he is a thundering nuisance, since I may be in breach of the terms and conditions of my licence. Neither will I set Helmut, my three-year-old prime-of-life Dobermann Pinscher, on him when I see him at the rally"

"Before criticising a signal, I will make sure that its apparent naffness is not due to some artifact of my receiver such as overload. If it is someone who has been on the air for two weeks, I will be friendly and helpful and bend over backwards to help in the same way that old Fred helped me when I got going. If it is someone who has been on the air for two decades, I will be polite; I will, however, be firm in the face of insinuations that his rig is perfect, that he designs transmitters for a living, that be practically invented the tetrode single-handed and that he was an intimate friend of Guglielmo Marconi"

"I will carry out tests from the home station in accordance with Clause 4(2) every six months. If I organise a special-event station or go out portable for a contest, I will also carry out tests"

reports; if someone is spreading plus and minus 25 kHz with audio which sounds as though it has been generated by a Martian with a vocoder, I will not say that they are readability 5. 1 will not shrink from giving a report of 2 and 9 if necessary"

Never mind the quality, feel the width! - Back next month.

NEW RSGB 6m AWARDS & CERTIFICATES:

Here's some news from the VHF Committee regarding 50 MHz awards;

"At several of its meetings during 1987, the Society's VHF Committee devoted a lot of time to the subject of proficiency awards to be offered for operation in the 50 MHz band. Because of the different nature of the six metre band from other VHF & UHF bands, it was thought undesirable simply to adapt existing award rules and rubber stamp them "50 MHz". Members had asked for something different and accordingly the VHF Committee has evolved the following three categories of awards for 50 MHz;

1) 50 MHz Squares Award

"The initial qualification needed for this certificate is proof that 25 different locator squares have heen worked with complete two-way OSOs within the 50 MHz hand. Squares in any country will qualify provided that operation from that country is formally authorised. Additional stickers will be provided when proof is submitted of working 50 squares, then 100, 150 and so on.

2) 50 MHz Countries Award

"The initial qualification for the certificate will be proof of completed two-way QSOs on 50 MHz with 10 countries. Stickers will be provided for increments of every 10

countries worked. Only contacts with countries permitting 50 MHz operation can be considered for this award.

3) 50 MHz DX Certificate

"This certificate takes into account the considerable potential for cross-band working when transmitting in the 50 MHz band. for There is therefore no stipulation on the band for the incoming signal or on the status of 50 MHz operation in the country worked or that the QSO be initiated on 50 MHz. The initial qualification is confirmation from 25 different countries of a successful QSO with transmission from Britain taking (cont. p361)

Talking Point

Direction-finding — a sport for all

I suspect that many readers of RadCom have often wondered what the reports of DF competitions in the "Contests" section are really all about. In the UK these contests bave been taking place since the mid-1920s at least, and - like many other fringe activities - bave a dedicated band of devotees who are slightly mystified as to why so few outsiders join in. It seemed like a good idea to describe these contests and variations on them, together with the RSGB's attitude to DF and hopes for the future.

A11 present forms direction-finding (DF) competitions are based on the need to locate a transmitter by means of a receiver, and there are many different forms of competition and bands used. These range from going on foot with only one transmitter - one that's easy to see when you're reasonably close to it - to several well-hidden transmitters cunningly located and working into devious antenna systems. Events such as these would probably use the entire area shown on a 1: 50,000 scale

In the UK several different forms of competition have taken place and still do, but the most organised and Widespread variety uses top band (1.8 MHz), requires transport to be competitive, uses transmitters which are normally very well hidden and antennas which are often deliberately devised with the intention of misleading competitors. National qualifying rounds require two transmitters to be found in the course of an afternoon's activities, but the National Final is - of course intended to be more difficult and lasts for an extra half-bour, with three transmitters to be located. Night events have two, three or four transmitters which have to be found, the only difference being that it is dark.... A number of clubs and groups organise midweek evening and weekend events with only one transmitter, in which many newcomer gets blooded, figuratively and literally!

In the UK anyone can take part; only the transmitter operator(s) must be licensed. All that is needed in the way of equipment for basic competitions is a simple receiver for the band in use, with an antenna which can indicate the direction of the Tx. Conversely, for UK-style top band DF events, a 1:50,000 scale map, compass, protractor, straight edge, pencil,

rubber, a "sense" circuit added to 144 MHz events. A rather the Rx and suitable transport will be required. Tough old clothes, reliable transport and assistants may help in the quest to do well.

The common factor in most events is the need to find the required of transmitters in the number shortest possible time during the contest period. Some events require the transmitters to be located in a set order, but most accept as the winner the competitor who finds bis last transmitter in the shortest time. One event used the accuracy of plotted bearings and the shortest distance travelled on the car's mileometer as the winning criteria; cars have been known to be driven backwards.....

Like many other participants, the writer believes that top band DF in this country has now developed to such a degree that no other form of DF used in the world can match it for quality. Even though there does appear to be such a thing as "beginner's luck", usually the skills, perceptions and abilities have to be developed. This has its own penalties insofar as many would-be competitors are put off by the bigh standards which are necessary, and many potential DF competitors are lost to other aspects of amateur radio. This has also put the UK out on something of a limb in respect of DF in Europe, where many hundreds (if not thousands) take part in 3.5 and

THIS MONTH:

The introduction to an article on amateur radio direction-finding

bυ Robin J. Pearce-Boby. G3JLE.

which will be published in full in next month's News Bulletin

For now. this should whet your appetite — Ed.

specialisation has developed in its own right, and this has tended to negate tbe possibilities of competition between us and them.

The RSGB believes that a broader attitude should prevail and that "European-style" DF should be encouraged in the UK. To this end the Society has set up a working group, which will examone and put forward proposals and hopefully organise practical "Euro-DF" practical organise demonstrations and events. A number of British top band competitors (and the writer) feel that this will oot only provide an easier introduction to DF for licensed amateurs and SWLs but will also encourage members of scouting, orienteering and similar organisations to consider DF as an extension of tbeir activities. As with top band DF, the Society bopes that competitors and/or their clubs will take on the responsibility of organising and running these events, together with regular evaluations and reconsideration οf their development and rules.

As they stand at present, the E-ARDF (European Amateur Radio Direction Finding) Rules Regulations are probably much too onerous and complex in interpretation and organisation for fledgling operation. A draft set of simple rules for "Euro-style" DF in the UK bas been formulated, in the hope that this will not only activity encourage and the formation of teams and groups but allow a natural of the existing will also development conditions. Hopefully the level of skill achieved will hecome comparable with that of European participants; perhaps we shall also be able to create a European-wide (if not world-wide) which requires a conpetition variety of skills rather than just the preponderance of physical abilities which appears to be the current main requirement for success in E-ARDF.

Having said that, there are other forms of DF which are capable of being devoped, and the Society intends that suitable ideas should be supported - especially if new approaches and techniques are involved. Any ideas and proposals will be welcome!

MORE NEXT MONTH.....



Five Go Mad in Gibraltar

- well, four and a rig...

by Tim Kirby G4VXE

lf our mailbag and some comments on the air are anything to go by, you enjoyed the feature we ran on on Square Bashing in the Isle of Man and Eire. Knowing that the Square Bashers are mounting a major HF-to-light DXpedition to Gihraltar between 31 May and 14 June this year, the editorial armlock was applied once again to wring another piece out of them. This time it's about their initial "recce" visit to Gihraltar last year, and at the end of it you'll find all the details of the forthcoming epic. For now, though, fasten your seat-belts and join the Square Bashers on another voyage into the unknown - Ed

Readers Will already be familiar with - if not totally and utterly bored out of their brains by - the exploits of the Square Bashers expedition group. For some "summers" (joke) now, frustration has been mounting within the group at the rigours which the good old British weather seems to put us to, and indeed doubt has mounted by the year as to whether "...Richard's tent can take it". These frustrations and worries culminated in one member of the group pleading poverty as his excuse not to come to the Isle of Man. Something drastic clearly had to be done, and during the 1987 festive season the new, improved version of the Spanish Inquisition was set in motion. This took the form of plying the "subject" with large quantities of food and wine and asking awkward questions of the form, "come on, we won't hurt you, tell us why you don't want to go on any more DXpeditions". It was duly revealed that it was really the thought of camping out during the delights of yet another Sritish that had caused the summer temporary aberration!

Oddly enough, the idea of a more "adventure" was just around the exotic location for an expedition corner. We had arranged to hire a had been becoming more and more car, which was supposed to be attractive. Prior to our departure waiting for us at the airport;

for the Isle of Man we had decided that Gibraltar sounded like a good place (proper language, proper money and not much amateur radio activity - the perfect recipe!), so we hooked a couple of rooms in a hotel for the second week in October. The "recce party" was to consist of three Bashers; Dave, 'FRE, Chris, 'TFI and Tim, 'VXE, and we were pleased to be joined by David, GSROU, that well-known "subversive" late of EI2VPX. Very little planning was made for the trip, although Dave took the precaution of applying for a ZB callsign - which duly arrived in the form of ZB2IQ.

I phoned Chris a couple of nights before we were due to leave to ask whether any radio gear was being taken. It was explained that this matter was, in fact, in my hands since my HF rig was the only one available which could be carried by someone not measuring up to Mr Universe. Fine, I thought, well so be it - actually I didn't need much persuading! Mind you, goodness knows what the security man at Gatwick thought about the contents of our bags - and the reaction of the X-ray machine operator as the 1C740 went through was quite spectacular.

We landed in Gibraltar just after 8pm. The first impression was of the sheer height of the Rock, particularly since the airport is at sea level. Indeed, the airport itself is worthy of mention. The runway is a standard RAF affair 6,000 ft long, which juts out into the harbour at both ends. The main road from Spain to Gibraltar crosses the runway and a system of barriers and traffic lights stops the maniac motorists when the runway is in use. Imagine that at Heathrow or JFK! Immigration and Customs were cleared without any trouble, although the next "adventure" was just around the corner. We had arranged to hire a car, which was supposed to be

however, a quick foray round the buildings revealed nothing. policeman (in distinctly familiar attire, incidentally) said that we should have found the driver waiting for us in the terminal building. At about this time it became apparent that "Easton" (surname of 'TFI) is spelt "Ealton" in Spanish, as a driver appeared bearing a placard....which we'd completely failed to notice. Said driver gestured us to follow him fine, but it rapidly became
apparent that we were heading for Spain! The driver was waved through Immigration and Customs without a passport; not so ourselves, and our passports appeared to be run through a computer in Immigration. Customs was even worse. The duty officer appeared to be somewhat bored and insisted on going through our baggage. He was considerably less than impressed - indeed, in the words of the old American cliche he lit up and said "tilt" -when he discovered an Icom IC740 hidden under a towel in 'FRE's bag. Dave explained that, yes we were intending to use the rig on holiday and no, we didn't intend staying in Spain longer than half an hour at the outside, or preferably half a nanosecond. His explanation was clearly making less than no impression on the Customs man, and indeed he was ultimately ushered away to a "troublemaker's" queue. Concern grew, especially on my part since he still bad my rig! Fortunately notbing sinister happened and Dave was sent on his way, his passport apparently having been checked on another computer. With a large smile on his face, no doubt at the expense of the crazy English, the driver showed us to the hire vehicle and we finally got under way. Snag No.2 immediately reared its head; how to find the way back to Gibraltar? Not as easy as you might think - the border is open but there are no signs in Spain which indicate the way to Gibraltar! Eventually we found the

border, tucked away down an unlikely-looking side street, and this time we encountered no problems from either Spanish or British border controls.

Finally we reached the hotel, having had an impromptu tour of the Rock as a result of a minor misunderstanding of the one-way system. After all that, we thought a heer or two was in order....

Next morning we awoke to a clear blue sky - that, the sun and the sea put paid to any thoughts of getting on the air. By lunchtime, however, we began considering how to get an antenna up. Space was limited, so we decided on a 14 MHz stage dipole. At this constructional difficulty Was identified; we had nothing with which to measure the length of the resourceful, 'FRE Ever dipole! remembered that flooring tiles are made to a standard size and armed with this information we laid each half of the dipole on the kitchen floor and cut it to the requisite multiple of tiles! Next problem was Where to put it. The most convenient place appeared to be the qutter, with the feeder being hrought down the drainpipe (not much rain in Gibraltar, you know). It wasn't much of an antenna and DX was hard to come by, but 14 MHz CW is always fun and we were happy to sit there and work anyone who called. At times it felt as though the entire amateur population of Hungary and the Ukraine was calling us, but split-frequency working soon sorted it all out. Mind you, stations from the UK were almost pon-existent - and when we did find one it was intriguing to hear all about the gales and floods when we'd just come off the heach to get a cool drink.

Excursions were made on to 10, 21 and 28 MHz. As ever 10 MHz produced the goods, with contacts with Australia and New Zealand. Less edifying was the RSGB 21 MHz contest. Lots of G stations at S9+, but an awful lot of them apparently lacking either anything resembling a receiver or the patience to dig a rare multiplier out of the noise. 28 MHz went well, with the best DX being Indonesia; the delight in their voices at working what they called "a rare one" was nice to bear.

All in all, about 400 contacts were made in five days of very casual operation. Nothing spectacular, but considering the makeshift antennas we were not disappointed with the results.

Mention should be made bere of the Gibraltar Amateur Radio Society. We visited the club's beadquarters and received a very warm welcome; they were even polite enough not to wince when we mentioned the possibility of a "major" expedition in 1988. I enquired after the health of the 50 MHz beacon; at that time it was lying defunct in the club shack, although news from Martyn, G3UKV, suggests that ZB2VHF is once more QRV. If this is so, thanks are due both to Martyn and Jimmy, ZB2BL, for getting it back on the air.

In a nutshell, that's all there is to tell you about Gibraltar '87 (for which, incidentally, the QSL information is as follows; via G4VXE, PO Box 136, Cardiff CF4 6YL). What may be more interesting to many is Gibraltar '88, and I am pleased to announce that the 1988 Square Bashers expedition will indeed be to Gibraltar. To try and maximise your chances of working us on the VHF bands we shall be there during the first two weeks of June, when we hope there will be lots of Sporadic E. In addition there are plenty of meteors during that period, so MS contacts will be possible - we'll also he on the lookout for FAI.

Current plans include the following hands:

HF (18-28 MHz)
VHF (50-144 MHZ full legal)
UHF (430-1296 low power only)

Frequencies to monitor will be:

50.200 MHz 50.165 MHz (crossband to 28.885) 70.200 MHz 70.165 MHz 144.300 MHz +/- (Es) 144.050 MHz (FAI) 144.032 MHz (MS)

We'll also be on the VHF net on 14.345 MHz.

The callsign is expected to be ZB2IQ, although others may be used. Because of the magnitude of the operation, some additional personnel will be "taken on" for the trip. The usual crew of GW3NYY, G4FRE, GW4LXO, GW4TTU, G4VXE, G8TFI and GW8TVX will be supplemented by GODAZ, G4HGT and G8ROU. Information about skeds will be given nearer the time, via the VHF/UHF Newsletter and GB2RS.

Don't forget to look for the Square Bashers from ZB - between 31 May and 14 June 1988. We look forward receipt to working you!

(cont. from p.358)
place within the 50 MHz band.
Stickers will be provided for increments of 25 countries confirmed.

"Special attention was paid by the Committee to meeting the requirements of those holding class B licences who are now becoming active on 50 MHz in rapidly increasing numbers. The aim was to remove any disadvantage under which class B operators might have to compete, and the only one that remains is that they may not cross-hand initiate 0S0s by transmitting in the HF hand. There is of course no reason for not receiving answers to their calls in the 50 MHz band on frequencies below 50 MHz and almost all stations equipped for cross-band working in Europe initiate QSOs hy calling "CQ cross-band" on 28.885 MHz and listen for replies on a specific 50 MHz frequency and thus do not disadvantage class B operators in any way. The VHF Committee therefore considered that any remaining disadvantage was minimal and did not constitute justification for not including cross-band working in one of the

"Some countries issue 50 MHz permits to a limited number of operators or to a limited class of licensee and sometimes to a special event station or expedition. Such authorisation is acceptable for the purpose of these certificates, but the onus shall he on the claimant to provide sufficient evidence to satisfy the Awards Manager, Whose normal requirement will he that he is satisfied that the station worked had written authorisation to transmit in the 50 MHz band from the licensing authority of the country concerned.

Applications

"In order to give all classes of licence holder an equal opportunity to qualify for these awards, only contacts made on or after 1 January 1988 will be valid and any contacts made before that date will not count towards the awards and certificates.

"Application forms and a full set of rules are being prepared and will be available in due course from the VHF Awards Manager on receipt of a large stamped addressed envelope"

STOP PRESS — LATE FLASH

His Royal Highness, the Prince Philip, Duke of Edinburgh, KG

has graciously accepted the Society's invitation to open its 75th Anniversary Convention in Birmingham on Friday, 15 July, 1988



Around the Groups

This section of the Bulletin has WESTON-SUPER-MARE RS 65TH BIRTHDAY: been expanded to include more items of interesting news from clubs, groups and societies. We are looking for the kind of news which will be of interest to other amateurs and clubs - such as special awards, OXpeditions, user groups, special interest groups, etc. In addition, we'd like to know if your club has an interesting project on the go or is doing something to encourage youngsters into amateur radio. Basically, we'd like to hear about anything which might inspire fellow amateurs and clubs to do something similar. Have a look at the items below for examples of what we have in mind.

If you have any interesting items of news, with good black & white photographs it possible, please send them direct to HQ marked "Around the Groups - Bulletin". We may not be able to use all items sent in because of space limitations but we'll try and fit in as many as possible.

The deadline for the JULY issue is Monday 23 May, but if you can send items in earlier it would be much appreciated.

It seems that this year is the year for anniversary celebrations. The first few items in this month's column are all about clubs celebrating their anniversaries and one of them, the Northampton RC, is celebrating its 75th anniversary along with the Society.

GB75WFX:

The Northampton Radio Club is delighted to share its 75th Anniversary with the RSGB this year. The first meeting of the club took place on Wednesday 4 June 1913 at the YMCA in Northampton and was chaired by Mr F H Wright (WFX). During the meeting, the following officers were elected - President, Mr F H Wright (WFX); Chairman, Mr Rolfe; Hon.Treasurer, Mr Hams, senior; Hon.Sec., Mr E H Coleman. The occasion was recorded in the Daily Chronicle and the Northampton Daily Echo on 5 June and in the Northampton Herald on 6 June.

To celebrate the event, the club will be running a special station with the callsign GB75WFX, after its first President's callsign, "WFX"

of Tbe first meeting Weston-super-Mare Radio Society took place on Wednesday 3 January

Weston-super-Mare has another claim to fame in the history of communications as Marconi made his historic and successful radio transmission from Brean Down, on the south side of Weston-super-Mare Bay, across the water to Lavernock Point in Wales as long ago as 1897. The transmission is commemorated by a plaque on the wall of the main Post Office in the town. A few years earlier, in 1885, the first trans-Atlantic telephone cables were laid from Weston-super-Mare to Waterville, in Ireland and thence to St. John, Newfoundland. An iron beacon was erected in the bay two years later to mark the position of the cable in order to prevent boats' anchors from fouling it. More cables were laid in 1901, 1910 and 1923, and the last of these, described as "the world's greatest cable" contained 4,000,000 miles of copper wire.

In June this year, Mercury Communications Ltd will commence the laying of a new fibre-optic cable from Brean to Manasquan, New Jersey, which will form part of a world-wide network linking Great Britain with Europe, the Middle East, the Far East, Australia and American continent. To celebrate this latest link, and as part of its 65th anniversary, the Weston-super-Mare RS will be running a special event station from the site at Brean during the time that the new cable is due to be brought ashore. The callsign of the station will be GBOTAC (Trans-Atlantic Cable). Later in the year, the station will be active again during the actual commissioning of the new cable. It is expected that operation will be on a 24-hour basis and special QSL cards will be available for all contacts.

HARC's 50TH BIRTHDAY AWARD:

To celebrate the Horsham Amateur Radio Club's 50th birthday, a special award is being offered to any licensed amateur who can show evidence of having collected the required 50 points. Non-members of HARC may claim 5 points for each contact with a member wbo was fully paid up at the last AGM or becomes

award will run from 0001 GMT on 1 June 1988 to 2359 GMT on 30 November 1988. Each station may be worked once only on any band using any mode and it is hoped to bave two special stations active during the period using the callsigns GB5HC and GB5OHC.

There will be no charge for the award except for the normal postage or IRCs. All claims must be postmarked on or before 1 March 1989.

Further details can be obtained from G4LJR (QTHR) on receipt of a stamped addressed envelope.

PEAKS & PLAINS AWARD:

This year sees the 30th anniversary of the Macclesfield & DRS and in conjunction with the celebrations it will be offering the 'Peaks & Plains' award. The award is available to all licensed amateurs for working any one of the special event stations run by the club or one of the club callsigns, GLMWS or G4MWS, plus 10 additional stations located in Cheshire. Further details can be obtained from GINUS on 0625-24534.

WAB NEWS:

WAB has just released the results of its 1.8 MHz Mixed contest and the leaders in each section are as follows;

Single Operator Section:

1st G4BWP - 79,060 points - 52,635 points 2nd G40GB - 27,380 points 3rd G4HPU - 13,780 points 4th GOEJV - 9,900 points 5th GOAMY

Mult1 Operator Section:

1st G4HPE - 51,230 points 2nd G4CCD/F - 46,325 points 3rd G4LAB - 35,280 points

Mobile Section:

1st GOING/M - 26,010 points 2nd G4WZA/M - 3,600 points

There will be an expedition to the Orkneys between 12 May and 4 June by Nina, GM4RXW and Randolf, GM3MOR. Activity will be in the 80m and 40m bands and the two stations hope to activate all the all the areas on the mainland either /M or /P between 20 May and 4 June but before that they will a member during the year. The be on Westray between 12 and 18 May

and will try to activate as many required but is not included in the transceivers in operation on the HF areas as possible on the island. price of the tickets. There will be hands using phone and CW and on the There will also be flying visits to North Ronaldsay, Sanday and Stronsay with about 3 bours on each island, prohably between 10.30am and 2pm, subject to the hatteries bolding out.

All in all it's an interesting project, which may activate some all-time new areas on the islands and will certainly please those collecting for the 'Islands on the Air' award. More information will be available on the WAB net on 3760 kHz most days.

WAB ON THE ROAD:

WAB plans to bave stands at a number of rallies this year and, although some dates are still subject to confirmation, the list looks like this:-

RSGB VHF Convention 1 May Northern Mobile Rally 15 May 17-19 May Friedrichsbafen 26 June Longleat Rally RSGB National Conv. 15-17 July 24 July 4 August Anglian Mobile Rally RSGB Mobile Rally 21 August Red Rose Rally Telford Rally 4 September to:-Lincoln Hamfest 11 September 17 September Scottish Conv. RSGB HF Conv. 25 September Leicester Show 28/29 October

RAIBC HO NEWS:

The Radio Amateur Invalid & Blind Club has recently appointed a new Loan Equipment Manager, Mr Alan Goddard, G3NQR (QTHR) and a new Zone D Co-ordinator, Mr Les Hawkyard, G5HD (also QTHR).

RAIBC will be attending a number of rallies and exhibitions this year and the next one will be the RNARS Mercury Rally near Petersfield on Sunday 12 June.

All correspondence for RAIBC should he sent to Fiona McKenzie, c/o Angus McKenzie, G30SS (OTHR) telephone enquiries should be directed to Margery Hev 0953-454920.

And finally, just a short reminder that the annual Romsey Picnic will he held on Sunday 22 May at the Fairground, Broadlands, Romsey. Further details from John, G4COM, on 0703-693017.

RAIBC N.IRELAND SOCIAL EVENING:

Amateur Invalid and presents its annual The Radio Blind Club social evening with Marjorie Rea and friends in the Earlswood Hotel, 149 Upper Newtonards Road, Belfast on Thursday 2 June staring at 8pm. Supper will be available if station will

a late bar and those coming along are asked to hring a prize for the tombola. Tickets are £3.00 each and obtained from David can he GIOHOW, tel: Belfast Caldwell, 673824.

GB75TOT:

Licensed amateurs of British Telecom Birmingbam Area and friends will be operating the special event station, GB75TOT on 15 May to raise money for the treatment of toddlers at Birmingham Children's Hospital. The station will be located at the Civil Service Sports Ground, Old Damson Lane, Solibull. Other events include a fancy-dress five-a-side football tournament consisting of 16 teams from the Police, Royal Navy and British Telecom. Amateur radio activity is planned for all bands from 80m to 2m and the station will be open to the general public. Money will he raised by means of private sponsorship on the number of contacts made so the station will be looking for as many contacts as possible. Further details can be obtained by writing

> Mr S Granger BE\$1.2 British Telecom PLC Berkley House 245 Broad Street Birmingham Bl 2HQ

CIVIL SERVICE ARS NETS:

The Civil Service Amateur Radio Society runs two nets on Tuesday evenings with Peter, G3ENV, as net controller. These take place on the following frequencies:-

144.370 MHz - 1930 local time 3720 kHz - 2000 local time

GB75PRS:

"75 Years of Radio" is the theme hehind a special day celebrating the 75th anniversary of the RSGB. The event, to he run by the The event, to he run by the Pembrokesbire Radio Society, will take place at the Further Education Centre, Tower Hill, Haverfordwest on 21 May and the doors will open to the general public at llam.

The Pembrokeshire RS will be running a demonstration station under the callsign GB75PRS and, in common with other special event stations, members of the public will be able to pass greetings messages to amateur radio stations within the UK and other authorised countries. Scouts and Guides will be particularly welcome to sit in and log for their 'Communicators' hadges. It is hoped that the have tbree

VHF hands. CW operation will he hetween 3515 and 3540 kHz.

There will also he a fascinating display of vintage radio equipment on show, much of which will he on loan from Eric Down, GWODDK, a local radio historian, and visitors are welcome to hring along any items of vintage equipment for identification by a panel of experts. More details from Mr B. Smith, GWOIER, on Milford Haven 2825.

GB2DWR - DISTILLERS WHISKY ROUTE:

The Mid-Lanark ARS starts its 1988 series of special event stations with Distillers PLC on the Scottish Malt Whisky Route. The purpose of the event is to activate hy radio, the whisky route which is located in the Scottish Highlands. The stations will be located at four different distilleries over a period of eight days between 15 and 22 May. Operation will commence at 10am and finish at 3pm the following day at each of the locations. A special QSL card and a certificate will be available and the callsign of the station will be GB2DWR. The locations of the distilleries and dates of operation are as follows:

> 15/16 - Cardbu 17/18 - Cragganmore 19/20 - Royal Lochnagar 21/22 - Blair Athol

Three other events are heing planned for the summer months including the World Veteran Rowing Championships (callsign GB2WVR) in Strathclyde Park, Motherwell from 5-14 September. More details on that later hut, in the meantime, further information on GB2DWR can be obtained from Paddy, GM3MTH, PO Box 20, Motherwell, Scotland.

GB75WLG AWARD:

To commemorate the 75th anniversary of the RSGB, the Worcester Lions ARG will be promoting a special award. A certificate will be awarded to any licensed amateur station or sbort wave listener wbo contacts or hears the special station, GB75WLG on three different hands (NB: 29 MHz FM will count as a separate hand for this award). The station will be active for two 28-day periods commencing 29 May and 28 August.

Claimants for the award should send 2 IRCs (UK) or 3 IRCs (overseas) to:-

> The Awards Manager PO Box 67 Worcester England

British Rail Amateur Radio Society, in conjunction with British Rail, is offering a special award to celebrate 21 years of Inter City. The award will run from the start of the new timetable (16 May) and finish on commencement of the Winter Timetable in October 1988. It is open to British and overseas amateurs and short-wave listeners and can be obtained by submitting a signed log-sbeet confirming contact with, or - in the case of SWL's, having heard both stations in contact with - 21 different stations whose postal address includes any of the towns listed in the index of the pocket sized 'Inter City Guide to Services' (that's ali quite clear then, is it?). In addition, the following conditions must be adhered to:

- a) At least one of the contacts must be with a member of the British Rail ARS or with the
- club station, G4LMR.
 b) No cross-band contacts will be allowed.
- c) Contacts via repeaters or sateliites will not be allowed.
- d) Overseas SWLs need only hear the G contact.
- e) The log-sheets must be set out showing date, time, band, station worked/heard, and signed by the operator.
- f) QSL confirmation is not required.

Having completed all that, send your log-sheets, postmarked no later than 10/12/88, to:-

The Awards Manager L.R.A.R.S. 85 Surrey Street Glossop Derbyshire SK13 9AJ

...further details can be obtained by sending a stampeo addressed envelope to the above address.

EDGWARE & DRS STRAIGHT KEY EVENING:

The Edgware & District Radio Society's 6th Straight Key Evening will be held on Friday 20 May from about 7pm local time to as late as you like. The special callsign GB2SKE will be active again this year and will try to contact as many participating stations as possible, though it was a difficult task last year. All are weicome to participate, particularly those who are a little hesitant on the key, and please note that this is NOT a contest but more a relaxed and John, G3SJE, on 01-204 1034.



Some members of the Verulam ARC Committee with Chris Morcom, G3VEH, presenter of this year's G3PAO Memorial Lecture. (Left to right: GOBZS, Gikpt, G3VEH, G4JKS Chairman, GOLAL, G3PMF and GiYFJ) Photo - G3PZF.

WACRAL NEWS:

The World Association of Christian Radio Amateurs and Listeners wili be hoiding an Activity Day on Saturday 28 May from 9am to 10am, iiam to i2 noon, 2pm to 3pm, 4pm to 5pm and finaiiy, 6pm to 7pm on the following frequencies, 3556 kHz CW, 3768 kHz SS8 in the morning and 14.025 MHz CW, 14.140 and 14.260 MHz SSB, 21.025 MHz CW, 21.140 and 21.260 MHz SSB. During the event, GB2JCW (ceiebrating John & Charles Wesley's 250th Anniversary) will be active from Daw End Methodist Church in Walsall, West Midiands.

Christian amateurs and SWLs of all denominations and further details can be obtained from: -

> Mr Len Coiley, G3AGX 'Micasa' i3 Ferry Road Wawne Hull HU7 5XU

AMSAT-UK COLLOQUIUM:

Just a reminder that the AMSAT-UK Colioquium takes place between 29 and 31 July at the University of Surrey in Guildford. It wili comprise of a comprehensive lecture programme, videos, demonstrations, workshops and an exhibition by amateur radio groups and traders. There will be a Grand Fun Junk Sale after the Coiloquium Dinner on Saturday evening and visits to the UoSAT Command Station. Two speciai friendly chat on the air. If you'd stations, GB2SAT and GB75SAT, will like more details, please contact be available for use by licensed amateurs.

Accommodation, meals refreshments bave been booked on Campus at much lower prices than locai hotels and delegates may opt for daily or weekend packages. Full details and a booking form can be obtained by sending a large stamped addressed envelope to:-

> The Hon Secretary AMSAT UK 94 Herongate Road Wanstead Park London E12 5E0 England

went in Walsall, West Midiands. Some accommodation is available Wembership of WACRAL is open to on the Thursday and Friday nights ristian amateurs and SWLs of all prior to the colloquium for delegates who wish to travel on either of those days and an overnight stay can be booked for the Sunday night if sufficient prior notice is given. Hotel accommodation cannot be booked by the organisers but a list of local hotels will be sent on request.

Ciubs, groups and traders who wish to book space in the concourse area should apply as soon as possible to the address above.

LECTURE BY LOUIS VARNEY, G5RV:

Chippenham, Devizes and The Trowbridge Amateur Radio Clubs have joined together to bost a lecture on HF antennas and feeders by Louis Varney, G5RV. The lecture will be held on Friday 10 June at the Devizes ARC's club room at the Football Ground, Nursteed Road, Devizes starting at 8pm. Further details from John, G42UV on Cbippenham 651001.

Following a period of unemployment, Mr C Jones, GWOJCB, has obtained a job at sea and therefore is unable to continue as sub-manager for the GWO, 2, 3, 4 and remaining 5 callsigns. A new sub-manager has taken over at short notice and is:-

> Mr K Hudspeth, GWOARK 67 Bloomfield Road Blackwood Gwent NF2 1LX

Ted Allen, G3DRN, our tireless QSL Manager, has written to say that the QSL Bureau will be closed for the whole of July.

Ted closes the Bureau for one month each year so that he can find a space to sit in the lounge and catch up on the last 12 months of RadCom. Please ensure that you DON'T send any QSL cards to the Bureau for a week or so before, or during July.

RAYNET NEWS:

The number of votes cast and results of the recent Raynet election for representatives in 2ones 4 and 12 are as follows:-

Zone 4 (East Anglia)

John Slater, G6EOU Derek Gardiner, G4UJQ Invalid votes

Therefore Derek Gardiner becomes the new Raynet 2one 4 Representative with immediate effect and replaces Bill Holmes,

Zone 12 (Scotland)

Mike McCreery, GMOETC 95 Eric Garrington, GM3RFA 9B Invalid votes

Therefore Eric Garrington is re-elected as Raynet Zone 12 Representative.

NEW CLUB FOR ABERGAVENNY:

Because of the possible closure of accommodation at Pen-y~fal Hospital, the Abergavenny & Nevill Hall ARS was dissolved at its annual meeting on 17 March this

new club, the Abergavenny Radio Society, has been formed and meets fortnightly during the summer and weekly during the winter at the Residential College, H111 Pen-y-Pound, Abergavenny, Thursdays at 7.30pm. The facilities at the college are said to be superh and the club has its own clubroom and workshop as well as the use of the lecture rooms, lounge, library and har. It may be countries of which 58 were made in

possible to run weekend residential courses on amateur radio once the club has established itself. An application has been made to transfer the callsign GW4GFL and further details of activities can be obtained from Reg Lloyd, GW4IQA.

BRIAN BOWER WINS BBC CLUB AWARD:

The 19BB BBC Club Award bas been given to Brian Bower, G3COJ, of the Ariel Radio Group - one of 53 specialist sections in the London branch. He received the award in March at the half-yearly meeting of the Club Council.

Brian joined the Ariel Radio Group in 1955. He was soon involved in organising the Langham station (G3AYC/G8BBC) and became the Treasurer of the group in 1962. After 9 years he became station manager and, more recently, Technical Representative - a post he held until this year.

Brian was also the progenitor of the annual Ariel Radio Group Contest which brings together members from throughout the world. His most recent achievement was to secure a site for an amateur station (GBBBC) inside Broadcasting House for the first time. In the presence of engineers he proved that the activities would cause no interference to the studios and radio links. He worked hard to have the room huilt and equipped before its official opening last November by the President of the Ariel Radio Group, Mr W Peat, CBE., JP., GM3AVA.

Brian will he retiring from the BBC later this year and the award was made in recognition of all the dedication and bard work he bas contributed to the radio club.

ROARS 15th ANNIVERSARY REPORT:

The 15th anniversary celebrations of the founding of the Royal Omani Amateur Radio Society took place between 5 and B November last year. The Society was formed on 23 December 1972 under the gracious patronage of His Majesty Sultan Oaboos bin Said, A4XAA.

A special anniversary camp, covering an area of 2,000 sq.m., was constructed on a site at Al Azaiba. The site was levelled by members of the Society and a five-shack radio compound was built. The radio stations were housed in huts built of Barasti palm fronds - a very effective form of air-conditioning!

The special stations were on the air for four days continuously using the callsign A4XXV and operation was in all hands from 1.B to 2B MHz. Provisional estimates indicate that over 1,700 contacts were made with stations in 112

the 1.B MHz band with 15 different

countries - a remarkable effort.
One of the shacks housed a display of books, a video presentation and the 144 MHz control station. Three of the others contained equipment for 14 MHz, 21 MHz and 28 MHz with one of them equipped for LF operation. SSB, CW, RTTY and AMTOR were available. The last shack was used as a refreshment and rest area. The operation of the stations was divided into four-hour shifts with 12 members on duty at all times. The camp was opened officially on 5 November by His Highness Sayed Thuwainy Bin Shibab, the Special Representative of His Majesty Sultan Qaboos bin Said.

ROARS now has about 200 members and covers all aspects of amateur radio. The Society moved to new premises in Qurum just before the celebrations began. The new HQ is about twice the size of the previous one and has ample room for two fully-equipped stations, a members hookshop, technical classrooms, living accommodation and an in-house printing facility.

A commemorative dinner was held on 5 November at the Sheraton Hotel. It was hosted by H.E. Ahmed hin Suwaidan Al Balushi, A4XFK, the Minister of the PTT and President of ROARS. The dinner was attended by many official quests invited by Society from the including representatives Jordan, Kuwait, the United Arab Emirates and Pakistan. The President of IARU, WIRU, the Region 3 Chairman, 9VIRH, and the Region 1 Secretary, John Allaway, G3FKH, were also present.

A special commemorative brochure was produced for the anniversary and in the section entitled 'The Future' the following can be found:

"From this anniversary, the Society will move on with priorities ranging from improving services to members, support continued and participation at IARU and Region Conferences, and our ambition to set up reciprocal licensing with other countriesnot forgetting the planning of our 20th anniversary in 1992!".

All good stuff, and let's hope that the 75th anniversary celebrations of our own Society will be as successful, well supported and enjoyable as those of the Royal Omani Amateur Radio

International Telecommunications

17 May, 1988

WORKED EI COUNTIES AWARD:

The Worked EI Counties award, issued by the Irish Radio Transmitters Society, is available to licensed amateurs worldwide who have worked EI or EJ stations counties of EI. It is also available to SWLs on a heard hasis.

In accordance with IARU Region 1 rules, a claim for the WEIC award must be by a QSO list and a statement from the applicant's national DX Awards Manager that the applicant is in possession of correctly filled in QSL cards. If this is not possible, the applicant must submit QSLs with the claim.

Contacts made on or after 1 January 1982 only will he valid and no band or mode endorsements will he available. There is a charge of 10 IRCs for the awards and applications should he sent to:-

The WEIC Award Manager Irish Radio Transmitters Soc. PO Box 462 Dubiin 9

THE 'GOLDEN ANTENNA' AWARD:

For the seventh time, the town of Bad Bentheim will symbolically award a 'Golden Antenna' to an amateur for an outstanding humanitarian achievement in the field of amateur telecommunication. This year, the winner will receive the award during the German-Dutch Radio Week from 25-28 August.

Amateur radio organisations and ciubs are invited to submit proposais for the award hy 15 May. The decision as to who will be awarded the Golden Antenna will be made by a committee of representatives from the town of Bad Bentheim, IARU, Vereniging van Experimentee-Radio Onderzoek/Netherlands, Vereniging Radio Zend Amateurs/Netherlands and Deutsche Amateur-Radio-Club.

The town of Bad Bentheim will defray all expenses incurred in connection with the journey and accommodation of the winner and proposals should be sent to:

Stadt Bad Bentheim Schlossstrasse 2 D-4444 Bad Bentheim West Germany

...by 15 May 1988 Tatest.

HCJB NEW HAM RADIO PROGRAMME:

Radio station HCJB - The Voice of the Andes - broadcast from Quito in Ecuador has just added a new programme to its schedule which looks at amateur radio activity. The programme is titled "Ham Radio Today" (not to be confused with the UK magazine of the same name) and



A new trophy was presented to the RSGB on 25 February by members of the Telford & District ARS in recognition of the acquisition of the 50 MHz hand. The 'Telford Trophy' is to be awarded to the winner of the RSGB's 50 MHz contest each year, at the VHF Convention. The trophy is a scale model of Telford's famous Iron Bridge and is constructed from more than 2,000 screws, nails, nuts and hooks and was created for the Teiford & DARS hy Gerry FoxaII, a local artist specialising in scrap metal scuiptures. Seen in the photograph (taken at RSGB HQ) are G3IMP, the RLO for Shropshire, G3UKV, GOC2D and G8UGL.

its producer is John Beck, HC1QH/WBORKL, who has been licensed for over 10 years. It is planned for the programme to cover a wide range of amateur radio related topics in a 30 minute slot every Wednesday to the following target areas -

S. Pacific - 0800 & 1030 UTC on 9745 & 11925 kHz

Europe - 2130 UTC on 11740, 15270 & 17790 kHz

N. America - 0230 & 0630 UTC on 6230, 9720 & 11775 kHz

Topics to be covered include news items from all areas of the world, construction hints, propagation news and equipment reviews. Morse code, components, RTTY, AMTOR, packet radio and many other subjects will also be covered. If you have any news of an international flavour, eg. a new operating award or a special station, please send details to:-

Andrew Steele
HCJB-UK
131 Grattan Road
Bradford BD1 2HS
tel: 0274 721810
Dialcom/Telecom Gold
72:MAG100090

('Helpiines' cont. from p.354)

WANT A PEN-PAL?:

We've had a letter from Jacoh kwadwo Gyan, who lives in Ghana and wants a pen-pai. Jacob is a student in secondary form one and has chosen correspondence with other countries as his hohhy/project. If you, or one of your children, would like to write to Jacob his address is:-

Jacoh Kwado Gyan Roman Catholic Middie School PO Box 73 (honest!) Japekrom Brong-Ahafo Ghana

...and we're sure he'd love to hear from you.

WOT... NO TV?:

Gordon, GM3ULP, wonders where all the 430 MHz fast-scan television transmissions which were so popular a few years ago have gone. For that matter, what about slow-scan? If anyone is interested in FSTV or SSTV contacts with Gordon give him a call on 0698 53394 or write to him QTHR.

Please iet us know if you get a response to any requests for beip via the 'Helplines' column.



Events Diary

CLUB NEWS

In an attempt to reduce the number of pages previously used for Club News, we are using a more abbreviated format listing clubs alphabetically under countles and giving the date and subject of the meeting. As in CB2RS, natter nights and committee meetings are not listed. The full details of when and where clubs meet, the frequency of meetings, the contact person and telephene number will be published twice yearly in the UK Callbook and News Bulletin. However, any changes to these details or details of any new clubs, will be included in the list below. If news is received by the published deadline, it will appear in the listing. It is your responsibility to ensure that items are sent to NG in good time, either direct or via your RLO. News items should be sent in writing, preferably typed or written legibly, and be signed by the club secretary or the person responsible for publicity.

- * Bath & DARC 11, visit by RLD CBYPC, 25, proparation for Longleat Raily. * Bristol RSGB Group 23, lecture "Valves for Solid-state Hen".

- Solid-state Men".

 * North Bristol ARC 13, bring & buy; 2D, 144 HHz activity.

 * South Bristol ARC 4, demonstration "Broadcast DX-TV"; 1, club project construction; 18, 20m activity; 25, microwave activity.

 * Thornbury & DARC 10, ACM; 17, preperation for exhibition; 21, "world of Amateur Radio" exhibition; 21, project.

 * Meston-super Nare ARS 9, lecture "Prince Edward Island Pest & Present"; 23, construction.

BEDFORDSMIRE

- ** Dunstable Downs RC 8, DF hunt; 13, junk sale; 20, visit to Fire Station (provisional), ** Shefford & DARS S, lecture "VHF Operating Tochnigues"; 19, lacture "Sonar"; 26, mobile OF

* Reading & DARC - 10, lecture "Satellite Reception"; 24, lecture "C83HV 23cm TV Repeater".

CAMBR TOGESHIRE:

- * Cambridge & DARC 13, rally briefing; 15, rally & car-boot sale; 20, lecture "A Bit of a Lift On".
- * RAF Wyton ARC *REFORMED* Meets Wednesdays at 6pm, Clmb callsign G3MMH. Detalls Fit Lt C R Burchell RAF, tol: Huntingdon 52451 ext 6456 (doyt)me).

- Falkirk ARS Anyone interested in ro-starting a club in the Falkirk area please contact RLO. Brien, CN4XOJ, tel; D324-31258. * Stirling & DARS 26, DRP CW ectivity, GM41MS.

Ellamero Port & DARS - CORRECTION meets alternato Nendays.

CORNWALL

* Cornish RAC Computer Section - 9, club packet project.

* Solway Radlo Club - *NEW SECRETARY* Harien Dockray, GIPEN. THX to David, COAFP for past services. Club meets 2nd & 4th Wednesdays at 7.30pm in Merypert Educational Settlement, High Street, Maryport.

* Dorby & DARC - 4, Junk sale. *NEW SECRETARY* Kevin Jones, C4FPY, tel: D332-669157.

* Exeter ARS - 9, annual intor-club quiz. * Plymouth RC - 16, locture "Development of Dovonport"; 23, rally briefing.

Sangor & DARS - 7, lecture "RTTY/AHTDR".

EAST SUSSEX:

- * Brighton & DARS 4, lecture by Reg Hoores "Recent Inventions".
- * Southdown ARS 9, lecture "Weather

ESSEX:

- * Steintree & DARS 16, AGM.

 * Chelmsford ARS 3, visit to Police HQ.

 * Colchester RAs 12, construction & RLD Ted
 Whitworth; 26, lecture, "Kintes 'n' Aerials".

 * Loughton & DARS 6, planning Aylmers Farm
 Field Weekend; 13-15, Aylmers Farm Field
- Weekand.
- weekend.
 Southend & DRS 6, lecture "Radio Centrolled Hodel Yacht Recing"; 13, demonstration & telk "PCBs"; 20, illustrated lecture "The Commodity Harket"; 27, telk "The lriumph of Cathie",

* Lough Erne ARC - 18, lecture "Can You Read a Map".

GREATER LONDON:

- * Acton, Brentford & Chiswick ARC 17, discussion "Operating Practices & Procedures", * Civil Service ARS 16, checking the new

- * Civil Service AND 10; Checking the how antenna system.

 * Clifton ARS NEW SECRETARY Hr M E Brown GODCG; tel; D1-691 2341.

 * Edgware & DARS 12; lecture "Navlgation by Satellite"; 2D; Streight Key Evening (see Around the Croups); 26; HFD Briefing & Constructors' Centest.

 * Harrow RS CHANCE new Programme Hanager Gerald POCKM Fell 01-863 2780. 6. activities; 13;
- COCM tel: 01-863 2780.6, activities; 13, lecture "Access Control Using LF Transponders"; 2D, activities; 27, junk sale.

 * Kingston & DARS 18, lecture "CW Before &

- * Kingston & DARS 18, locture "CW Betare & After the Test".

 * Southgato ARC 12, lllustrated locture "The History of Valves part 3".

 * Sutton & Cheam RS 20, ACM; 30 special event station at Cheam & Worcester Park Foto.

 * Wimbladon & DARS 13, locture "Allard Hotor Cars"; 27, G3PGA Trophy Construction Contest.

CREATER HANCHESTER:

- REATER MANCHESIER:
 * Eccles & DARS 3, lecture "Eigenvalues and Eigenvectors".
 * South Hanchester RC 6, discussion "Club Palley"; 13, lecture "Conversion of the 88-sot"; 20, ACM; 27, lecture by winner of home-brew equipment contest.
 * Stockport RS 11, ladies night lilustrated talk "Queensland, Australia"; 25, pre-NFD & QRP evenion.

- WENT:
 * Abergavenny RS *MEW CLUB* meets Thursdays at
 7.30pm In Nill Residential College,
 Pen-y-Pound, Abergavenny. Details Reg, GN410A
 tol: D873-690681.
 * Slackmood ARS 13, "Festost Constructor in the
 West" competition; 27, lecture "Use of
 Computors in Amateur Radio".

- HAMPSHIRE: * Andover RAC 4, junk sale; 18, DF Hunt, HEW SECRETARY GBALR tel: Andover 23741.
- * Farnborough & DARC 25, NF Field Day review &
- * Horndean & DARS S, lecture by DT1's Radio Invostigation Service. * Itchem Valloy ARC 27, locture "QSL Bureau &
- * * Three Counties ARC 11, lecture "Clandestine Radio"; 25, lecture "Modol Rollwoys".

 * * Winchoster ARC 20, lecture "The Birth of Broadcosting"

HEREFORD & WORCESTER:

- *Kiddomainster & DARC 10, constructlen competition; 24, visit by RLD COEYO. * Halvorn Hills ARC 10, visit by RLO COEYO * Vale of Evesham ARC 6, visit to BBC Pebblo
- Mi 11.
- Wythall RC 3, lecture "Keeping Dut the Wet, Cablo Joining"; IB, on air; 17, lecturo "MF Antennas for the Small Garden"; 24, construction; 31, treasuro hunt.

HERT FORDSHIRE :

- Cheshunt & BARC 11, locture; 25, porteblo on 8aas Hill Common; 30, special event GB75
- Bass Hill Common; 30, special event CB75
 Hertford County Day.

 * Harpenden AR5 3, fllms; 15, Harpenden
 Carnival; 17, lecture "Satellites".

 * Stovonage & DAR5 3, construction "MF ATU &
 Nolso Bridge"; 10, visit to Chiltera Radio; 17,
 quiz "Beyond the RAE".

 * Verulam ARC 10, workshop; 24, lecture "Pecket
 Radio Networking in the UK".

 * Welmyn-Hatfield ARC 2, telk by the trade; 16,
 Field-Oay preparation.
- Field-Oay preparation.

HIGHLAND:

* Inverness ARC - 5, Tecture "Scopes".

JERSEY:

* Jersey ARS - HEW SECRETARY David Reid, CJQ8ZF.

- KEN1: * East Ment RS S, HF entenna symposium; 19, opereting at Bishopstone. * Medway ARRIS **NEW VENUE & DAY* 5th Medway Scout HO, Roseberry Avenue, Beresford Avenue, Rochester, Kent, luesdays at 7.30pm. * SE Kent (YHCA) ARC 11, practical fault-finding sessien; 18, Waldershare Weekend planning; 25, lecture/demonstration "Crystals".

LANCASHIRE:

- Bury RS 1D, talk/demonstration "Microwave Rodnles".
- Central Lancs ARC 2, portable HF activity.
- * Fylde ARS 3, equipment sale. * Preston ARS 5, booking for Red Rose Radio visit; 19, lecture "Earthing".

LE 1CES1ERSHIRE:

- LEICESTERSHIRE:

 * Leleaster R5 2, NF/VMF activity; 9, HF/VMF
 activity; 16, locture "See Ny Etchings Making
 Your Own PCBs"; 23, NFD final arrangements; 30,
 HF/VMF activity.

 * Loughborough & DARC 3, on air; 10, lecture;
 17, DF hunt 2, 24, locture; 31, construction
 "ID.7 Marker Part 2".

 * Melton Nowbray ARS 2D, fox hunt.

LINCOLNSNIRE:

* Lincoln SWC - 4, on alr; 11, ACN.

LOTHIAN: * Lothians RS - S, OF hunt.

- HERSEYSIDE:

 * liverpool & DARS 3, preparation for inter-club contest; B, inter-club contest; C, open night; 17, lecture "Confessions of a Fault-Finder"; 24, junk sale & raffle; 31, proparation for HF NFD.

 * St.Helens & DARC 19, quiz v Ellesmere Port.

 * Sandown ARC (Formerly Riversdale ARS) Run by staff & students of Dept. of Engineering, Sandown College, Sendown Rood, Liverpool LIS. Details Jim, CHOKO.

 * Wirral & DARC 4, treosure hunt; 11, quiz v Wirral ARS; 25, lecture.

Bridgend ARC - 4, lecture "Aerlals for Restricted Places"; 18, lecture "Packet Radio",

- NORFDLK:

 * Norfolk ARC NEW VENUE Rad Roofs Club, F) fers

 * Norfolk ARC New VENUE Rad Roofs Club, F) fers

 * Norfolk ARC New VENUE Rad Roofs Club, F) fers tane, Normich, Neetings on Wednesdays, 7.30pm.
 4, NFD first briofing; 11, C83MB ACM; 25, surplus equipment anction.

 * Yamouth RC = 5, Caravan Maintenance Party; 26,
- videos/films.

NORTH YORKSHIRE:

- * York RC 1), home-brew alght,

 * York RC 4, social evening/on eir; 1), visit
 to White Rose Club; 18, spring DF hunt; 25,
 social evening/on air.

DXFORDSHIRE:

Horwell ARS - 21, sale of surplus electronic components (see 'Other Events')

SHROPSHIRE:

- * Salop ARS 12, fox hunt (2nd club gualifier); 19, lecture "NF Contest Working"; 26, special
- event MF on air.
 * lelford & DARS 4, construction project; 11,
 VMF MFD planning; 1B, locture "Reciprocal
 Licensing"; 25, lecture "Packet Radio".

- OMEKNET:
 **Hid-Some*set ARC 6, lecture "Amateur Radio A Look Back"; 20, lecture "Using Rolays in
 Amateur Radio";
 **Yeov11 ARC 8, Yeov11 DRP Convention; 12,
 lecture "Is SWR Harmful?"; 19, lecture
- "Absorption Wave Heter",

SOUTH CLANOPGAN:

- Barry College of FE RS 19, video "JARL DX-pedition to China".
- * British Telecom (5, Wales Dist) ARS 11, AGM.

Sheffleld ARC - 2, practical evening: 9, silent auction/junk sale/Hay munch: 23, computer

STAFFORDSHIRE:

Cannock Chase ARS - HEW VENUE/NEW SECRETARY Victoria MMC, Church Hill, Hednesford, 8pm/1 COMMF tel: 05436-75301. 29, visit to Poet Dinowig Power Station.



Events Diary

* Stafford & DARS - *NEW VENUE & SECRETARY* now meets Tuesdays at 7.30pm in Universal Sports & Social Club, Doxey Road, Stafford, Detalls Bernard, G3ESW, 24 Hartland Avenuo, Stafford

Folixstone & OARS - 2, social at Grosvenor Hotel; T6, East Suffolk Wireless Roylval planning; 29, talk-in/bring & buy at ESWR.

* Oorking & DRS - 1D, lecture "SWR - Does it Matter?"; 24, 4m activity at Ashcomba School, Dorkling.

TYNES IDE:

Tyncslue:
Tyncslde ARS - NEW VENUE now maets at St.Teresa's
Club, 200b Heaton Road, Heaton,
Hewcastlo-upon-Tyne, NE6 5HP. Details Cory,
C4KDT tel: 091-234 TT48.

WARWICKSHIRE

Atherscone ARC - 9, Rlg testing by Dil RIS; 23, DF hunt 1.

DF hunt 1.

***Mid-karwickshiro ARS - 10, DF fox hunt & barbecue; 24, visit to satellite station.

***Rugby ATS - 1D, lecture by RtO COEDT; 17, preparation for special event station at Rugby Hobbles Festivol; 24, hobbics festival de-briol; 31, 2m DF hunt.

***Stratford-upon-Avon & DARC - 9, locture UElecture Microscope & Talenstry.

"Electron Microscope & Telemetry Oemonstrations"; 23, technical topics.

WEST CLAMORGAN:

* Swansea ARS - 5, lecture "Irlnity House tighthouse Service".

WEST HIGHANOS:

Barr Beacon RC - 23, lecture by Midland Amatour

Repeater Group.

* Coventry ARS - 6, on alr/Morse; 13, locture/demonstration "Nowes Communications"; 20, on alr/Morse; 27, visit to Police HQ at teek Wooton.

* Midlands ARS - 8, Drayton Manor Rolly; 17, junk

- sole;

 *Midlands Electricity Board RS 10, lecture

 Communications in the MED, 24, open night.

 * South Birminghem R5 NEW SECRETARY Winston

 CIMNZ tol: 02T-444 T681, 4, locture by RLO Alon
- * Wolverhampton ARS 10, lecture "50 Years of Amoteur Radio"; 17, on air; 24, club project.

**SI SUSSEX! ** Norsham ARC · 5, lecture "After the Burrleane". ** MId-Sussex ARS · 12, construction contest; 15, fox hunt; 19, on air; 26, lecture "Contest Operating".

WEST YORKSMIRE:

- WEST YORKSMIRE:

 * Halliax & DARS 17, Components Foir with Birketts of tincoin.

 * Kolghloy ARS 31, fox hunt.

 * Morth Wakrliald RC 5, lecture "The Police"; 12, on alr; 19, visit to Jorvik Viking Centre; Pontofract & OARS 5, linol preparation for 5-Towns Half Marathon, 19, lecture "Converting CBs"; 26, lecture "Oirection Finding", Todmordon & OARS 16, lecture by Crime Prevention Officer,

* Tomoration Officer,
Prevention Officer,
* Wakelield & ORS - 17, Sunk selo.
* White Rose ARS - 4, ACM; 11, visit by York ARC;
18, meet the new committee.

WILTSHIRE:

* Chippenham & DARC - NEW SECRETARY J Carrington

Items for inclusion in the JULY issue must be sent to NO morked "Club Nows - Bulletin", and be recoived by Friday, 20 May latest.

MOBILE RALLIES

This is a list of all rallies, exhibitions and conventions notified to MO (os of press date). Items are given in detail for the next three months inclusive and in brief thereafter. Please send detailed information, including contact callsign and telephone numbers direct to MO and marked 'Bulletin'.

PAY RSC8 VMF CONVENTION - Sandown Park Raccooursu, Ester, Surrey. Usual traders, comprehensive lecture programme, large RSGB bookstall, RSGB Committee stands. Details GSFZL. Trade - Los, CSHB tel: 04D 928-342.

Sth Anglo-Scottish Rolly - Tait Hall, Kelso, Opens at 11am, all the usual attractions. Octails Bruce CM4UIB, tel: 0573-24654 (evenings).

* Mid Cheshire ARS Rally - Civic Hall, Winsford,

Mid Cheshire ARS Relly - Civic Hell, Wineford, Cheshire, Opens at llam, Details Mrs Fraser (1518, tel: 0606-553401).
Ooncaster Radio Relly - Bircotes Sports Centro, nr Bentry, Ooncaster, Ialk-in on S22 by G4YRD. Details Audray Wilson, tel: 0302-727259.
Oartmoor Radio Club Mobile Relly - Princetown Town Hell, Opens TD.30am, all the usual traders, display stands from Raynet and local repeater groups, bring & buy stand, refreshments, Talk-in on S22, Details Oave C1YPO, tel: 0572-557955. C1YPO, tel: 0572-55T9SS.

YAM B I MAY

Orayton Manor Rally - Drayton Maner Park, nr
Tamworth, Staffs., on A4D91 1 mile from A5
junction. Opens at Tlam, usual traders, liea
market etc. Talk-in on \$22 & 7cm. Details
Norman, tel: 021-422 9787 or Tom G8CAZ,
tel: 02T-357 1924.

* Yeovil ORP Convention - Preston Centre, Monks
Tale * Veovil ORP Convention - Preston Centre, Monks

Yeovil URP Convention - Prescon Centra, months Dale, Yaovil. Opens at 9am. Trada stands, junk sale, lecture programme, old & new ORP rigs (GB2tDW), component stands, home-brew aquipment display, relyeshments. Jalk-in on 522 from 9.30am. Details Dave CIMNM, tel: Yeovil 79804.

15 MAY
* 31st Northorn Mobile Rally - Great Yorkshire 15 MAY

* 31st Northorn Nobile Rally - Creat Yorkshire
Showground, Harrogato. Deens of 10.45am, More
troders, *RSCB atand*, children's show,
roffles, bor & refreshments. Tolk-in on 522 by
GBDNMR, General parking and entry is from
Railway Road, off the Wethorby to Harrogato
road, Arrangements for disabled visitors orm as
lost year and ontry in the vicinity of the Colf
Club in Hookstone Wood Road. Octalla Harry
C3CQQ, tel: 0943-602118.

**Cambridgo & OARC Rally & Car-boot Salo Coleridgo Community College, Radegund Road,
Cambridgo & Comunity College, Radegund Road,
Cambridge & Cpens at 10.30am (10am lor
disabled), trado stands, bring & buy, ear-boot
pitchos, reireshmants. Talk-in on 522 by C2XV,
Octalls Hrlan G4TRO, tel: 0223-353664.

Hid-Ulster ARC Nobile Rally **MEM VENUE The
Silverwood Notel, just off the Lurgan/MI
roundabout, All the usual activities and more,
traders, bring & buy, bookstall, RSCB Bureau,
demonstration stands. Talk-in en 522 ond HF,
Oxford Island recreation area nearby, Dotolls
G13WM, Q1HR.

24 MAY

** Swindon & OARC Radio. Electronica & Model

- 22 HAY MAY
 Swindon & OARC Radio, Electronice & Model
 Engineering Foir *CHANGE OF OATE* · Science
 Museum, Wroughton, or Swindon, Wilts,
 alappeated from M4 june 16. Opens 10am, all the
 usual omateur radio attractions plus musaum,
 model rallway swaprmest, model aircroft flying
 display, radio controlled boats and cars, model
 steom ongine rally, helicopter rides, vintage
 vohicles, traction engines and mony other
 attractions for the wholo family. Talk-in on
 522 by CB2SMW and 70cm by CB3TO. Oetolls Ken
 CBSFH, tal: 066689-307.
 MAY

12th East Suffolk Wlenicss Rovivol - Givli 12th East Suffolk Whroless Rovivol - Givil Service Sportsground, Bucklesham, nr Ipswich. Opens et 10am, all the usual attractions, children's play orea, model flying display, good family day out. Dotails Jack G41FF, tel: 0473-464047.
Plymouth RC Mobile Rally - Plymstock School,

Plymstock, Plymouth. Opons of 10am, usual trade stands, demonstrations, raffles, rafreshmonts. Talk in on 522. Dotalls Joe GIRXR, tel: 0752-662511.

Southend Mobile Rally - Rochwoy Centre, Rochford, Essox, Detalls CBEFG, tal: 0268-75533).

0268-755331.

* Spolding & OARS Mobile Rally - Springfiolds Areno, next to Springfiolds Gardens, Spolding, Free entry to the gardons for all rally visitors. Tolk-in on 522 and 508. Octolls C4TWR tel: 0775-2940.

* Bolton ARC Mobile Rally - The Deone Sports Complex, New York, Junction Road, Bolton. All the usual trade stands, bring & buy, refreshments & bar, £100 froe draw. Octails Kenneth C6ZJL, tel: 0704-696906.

Elvaston Costle MobiTe Radio Rolly - Elvoston * Elvaston Costle Mobire Radio Rolly - Elvoston Castle Country Park, nr Derby. Usual troders, bring & buy, flea market, bookstoll, orena activities, craft marquee, children's entertalment, full on-sita catering. Fomily day out. Tolk-in on 2m and 70cm. Details John CAPZY, tel: 0332-767994. Trode enguirios, Pater, G3WFU tel: 0332-700265 (evanings). * RNARS Annual Mobire Rally - MMS Mercury, nr Petersfield, Marts. All the usual trode and display stands, attractions for the whole

lamily, Oetells C4UJR tol; 0703-557469.
*Mid-Lonark ARS Open Oay - *NEW VENUE* The Community Gentre, Newarthill, by Motharwell (approx 1/2 mile from Weangholme Hall). All the deprox 1/2 mile from a resignoise fail). All the usual traders, bring & buy stall, demonstrations of packet radio & RIIY, lectures, Etil Trophy presentation, full catering, Talk-in on 522, Details David GMISSA, tel: 0698-732403.

tel: U698-732403.
* Nerfolk Annual Raynet Rally - Barford, near Norwich. Opens at 10.30am, trada stands, boot sale, raffle, refreshments etc. Details Tim, C4CTT.

G4CTT.

18 JUNE

* RAFARS Colden Jubilee Radio Rally - RAF Halton
Air Show, Mendover, nr Aylesbury, Bucks,
Signpoated from A41 betwaen Iring & Aylesbury,
Dpens at TDam, *RSCB atand*, usual traders,
many attractions for the whole family, air
show. Talk-in on S22 by GTRAF. Details Terry
C4PSH, tel: 0296-8576D.

T9 JUNE

**CALLER Mich School,

Dunby Oala Mobile Rally - Shelley High School, 5 mlles SE of Nuddersfield, W.Yorks. Opens et 11em (10.30 for dissbled), usual traders, sideshows for the family, good lood. Yark-in on S8, SU22 and 10m FH Oetalls C3SDY tal: 0488-602905.

26 JUNE

* 31st tangleat Mobila Raily - Longloat House,
Warminator, Wilts. All the usual traders and
attractions. *RSGB STAND*, Doteils Brion CAFRG,
tol: lortishoad 848140.

10 JULY

Morcester & DARC Strawberry Relly - Droltwich High School, Trade stands, bring & buy, lamily ontortainmont, trips to Strawborry Helds (woathor parmitting). Dotalls Steve, tel: 0905-424151, * Sussex Mobile Rally - Brighton Racecourse.

Opens 10.30am, trado atanda, lerge bring & buy, bar and restaurant, Attractions for the whole family, Detolls Bob G110S, tel: 0798-43841.

**Amily.

24 JULY

* McMichaol 88 Rally - Maymill Contre, Burnham, nr Slough, Oetolls Bob COBTY.

* Angilan Mobile Rally - High Woods Sports & Leisure Contre, Sevoralls Lano, Colchestor, *CHANCE OF OATE* Details G6H01, tel: 0206-862403.

0206-906-905.
30 JULY
+ Hilderstone Radio Rally - Hilderstone College,
5t.Paters Road, Broadstwirs, Kent, Octails
Oovid, CIYOR, tel: 0843-587170.

37 JULY

* Scarborough ARS Relly - The Spa, Scarborough,
Opena of 11am, talk-in on \$22, \$U8 and vio
C83NY, Oatalls lan G4UOP, tol: 0723-376847,

IN BRIEF - More detalla lator.

7 AUGUST

RSGB MOBILE RALLY - Woburn Abboy, Bedfordshire, Ostalis RSGB MO. Trade - Norman, G3MVV tol:

Octofils RSGB HD. Trade * Norman, Usnyv tol:
0277-225563.

TA AUGUST

* Octby Raily * Lower Bemrose School, Dorby.
Octolia Martin, G3S2J tel: 0332-556875.

* Filight Refuelling Nomfost '88 & Craft Fair Morley, near Wimborne, Dorsot, *CHANGE OF OATE*
Datalis John GOAP1, tel: 0202-691649.

2T AUGUST Red Rose Rally - Bolton Sports & telsuro cantre, Silverwoll Street, Belton. Octalls Oavid Ciroo, tol: 0204-24104, avenings.

28 AUGUST Torbay ARS Rolly - STC Social Club, B Road, Poignton, Oevon. Octalls C3KZJ. Road, Poi

SEPTEMBER

* 21st Preston ARS Rolly - University of tancoster. Octalls Codfrey G3DMQ.

* Tolford Radio Rally & Exhibition - Octolls Martyn G3UKV tel: 0952-55476.

* 5th National Amatour Radio Car Boot Sale - The Shuttlemorth Colloction, Old Warden Acrodrome, nr Biggleswade, Bedo. Details Tony G0C00.

TO SEPTEMBER SEPTEMBER

Wight Wireless Rally - The Wireless Museum, Arraton Manor, Isle of Wight. Details C3KPO, tcl: 0983-67665.

TT SEPTEMBER

SEPTEMBER
Lincoln Hamfest '88 - Lincolnshire Showground, 4 miles N of Lincoln on Al5. *RSCB stand*. Detoils John CBVCF, teT: 0522-25760.
Yonga ARS Raily - NichoTos School, Leinster Road, Bosildon, Detoils Alan GAOJN, tel: 0277-624386.

T7 SEPTEMBER

Scottish Amateur Radio Convention - Abordeen Exhibition & Conference Centro, Bridge of Con, Abordeen. Ostails Grahom GMBFFX, tel: Aberdeen. 0.
D224-630526.
T8 SEPIEMBER

Bristol Radio Rally - Brunel's Creat Train Shed, Temple Meads Station, Bristol, Octalls

RADIO COMMUNICATION May 1988

<u>Events Diary</u>



IS/16/TY JULY
RSGB 75 - NATIONAL CONVENTION: Hotionol
Exhibition Centre, Birmingham, Deteils RSGB
NO. Trada - Norman, GSHVV tol: 0277-225563
This year's event will be the lergast
ever and will include on exhibition
of amateur radio equipment from the last
75 years. Sociel events will be held
on Friday and Seturday evenings.
A special 75th anniversary luncheon will
be held on Friday.
C875AC (75th Anniversory Convention)
will be active from 9-17 July. 15/16/T7 JULY

18 JULY RSGB NEADQUARTERS CLOSED FOR DNE DAY

T9/2D/21 JULY
RSGB 75 - MG OPEN DAYS: Visitors welcome
from 1Dom to 4pm each dey.
Please use booking form (sea cantro pegas)
or send SSAE with request glving preferred
day and second choice, am or pm and
number of tickets required.

22/23 JULY
RSCB 75 - DATA SYMPOSIUM: Harrow School,
Narrow-on-the-Hill. 2-doy symposium covering
all aspects of dote communication.

24 JULY
RSGB 75 - FAMILIES' & ACTIVITIES DAY
An opportunity for all clubs, groups and
accletius to celebrate the RSGB's accletius to celebrate the RSGB's
75th onniversary in their own way,
Almost anything goes but the
event should involve the whole family
end, il possible, the public.
Pleese run an amataur radio demonstrotion,
A prize will be awerded for the most
original idee.

28 JULY RSCB 75 - INTERNATIONAL SATELLITE SEMINAR: Near Guildford. By Invitation only. Octoila RSCB HO.

29/3D/3T JULY
RSCB 75 - AMSAT UK COLLDOUTUN: University
of Surrey, Guildford. First day spacial
technical meating by invitation only. Last
two days full lecture programme and social
ovents lor ell delegates. Details Ron C3AAJ
tel: 01-989 6741 (aocial hours pTease)

FULL DETAILS AND BOOKING FORM FOR ALL EVENTS WERE PUBLISHED IN THE CENTRE OF LAST MONTH'S ISSUE *****************

(Rallies cont.....)

Dave C4WUD, tel: 0272-8398SS. Peterborough E&RS Rally - Wirrla Sports Stedlum, Bishops Road, Peterborough. Detoils Fred CANCC, tel: 0733-77032.

25 SEPTEMBER * RSGB HF CONVENTION - Belfry Hotel, or Oxford.

Detoils RSCB.
Narlow Hobilo Raily - Harlow Sports Cantre,
Octoils CRKVR tel: 0279-22365 (daytime) or
C4HIS tel: D279-722622 (ovenings). 2 OCTOBER

OCIDEER

Crast Lumlay AR & ES RaTly - Community Centre,
Groat Lumlay, Chester-le-Street, Co. Ourham.

4th North Wakefield RC Rally - Outmood Granga
School, Potovens Lona, Outmood, Gatoils Stave,
GARCH (DTMR).

Welsh Amateur Radio Convention - Oakdalo

Community Collega, Blackwood, Gwant. Details B.Davies CW3KYA, tel: 0495-225825.

9 OCTOBER Hidlands VHF Convention - *CHANGE OF DATE*

Oatails Petor C3UBX. Armagh Rally - Drumshill House HotoT, Armagh. Octails G18RNX.

28/29 OCTOBER Leicester Amateur Radio Show - Granby Halls, Leicester, Octoils Frank teT: 0533-553293

30 OCTOBER

Carmotthen ARS RaTTy - Leisure Centre, Johnstown, Carmorthen, Deteila GW3GUE, tel: 026 783 460.

**North Weles Radio Rally - Conolfan Abercony Gentre, Llandudno, Deteils Tony Wilkinson GWSPVU, tel: 0492-49721 or 75666.

13 NOVEMBER * Blshop Auckland Radio Rolly -

* Blshop Aucklend Radio Rolly - Venue to ba advised. Details Morris, tel: OS25-374638. * Mest Kent ARS Tonbridge Rolly - Angel Centre, Tonbridge. Oateils Nigel C4KIU, tet: D892-515321 or 515432. * Mast Nonchester RC Winter Relly - Bolton Sports & Leisure centre, Sliverwell Streat, Bolton. Details Oavid Gl100, tel: O2D4-24TD4, evonings. * MOVEMBER 27 NOVEMBER

27 MOVEMBER

* Vorulam ARC Christmas Rally - St.Albans City
Hall. Betalls C&JKS tel: St.Albans S9318. Trade
- Watford 529S9.

11 DECEMBER (PROVISIONAL)

* Leeds & DARS Christmas Relly - Pudsey Civic
Centre, Damsons Gorner, Pudsey, nr Leeds.
Oateils GOElL.

OTHER EVENTS

TS MAY

* Newport ARS Crond Surplus Equipments & Junk
SeTe - Brynglas House, Newport, Cwont. Opens
1Tam (10.30 lor disabled visitors), Junk & flea
markot stalls only. Snacks & refreshments.
Talk-ln on S22 by CWINRS. Detalls Bob CW41ED,
tel: D633-280958.

2T HAY

Marwell ARS Salo of Surplus Electronic Components - 2pm-Spm at Bullding 15S, Harwall Laboretory, Signposted "G3PIA" from main AkT8S and talk-in by G3PIA on S22, Deteils G6LMU tol: Wantoge 684S3.

22 HAY * RAIBC Romsey Picalc - The Felrground, Broadlands, Romsey, Deteils John C*COM, tel: 0703-693017.

* Three Countles Show - Halvarn, Words. Cloudestor, Wordostar & Mereford Radio cluba putting on combined demonstration station.

Calashiels & DARS Down Gey - Focus Centre, Llvingstom Pleco, Calashiels. Deteils John GMDAHB, tel: D83S-22686.

GB CALLS

The list below shows ALL the special event stations licensed for operation during Fabruary (as at press date)
It is taken direct from the GB Gells file on the HD computer. These callsigns are valid for use from the date given but the pariod of operation may vory from 1 to 28 doys. There's now no need to sand details direct to the editorial

MOTE: This list is taken from the Headquorters' database during the first weak of the month prior to publication. If you have on event which is taking place during the latter pert of the month of issue, you must send your form in to Headquarters of leost TD weaks in advence to ensure that it can be processed ready for the listing, otherwise it will miss the copy date.

THROUGHOUT 1988: GB75RS - 75 (ANNIVERSARY) RADIO SOCIETY (GB): RSCB MG, Lambda House, Potters Bar, Herts. *Watch out for GB75RO leter in the yoar*

1 MAY:
GBOIM - TWICKERHAN WEEK HUT: Twickenham, Middx.
Details CDAKN.
GB2COD - CALA OPEN DAY: St.Mary's Church, Leyland.
Datails CAZYN.
CB2HPR - HIGH PEAK RAILWAY: Covendish Park,
Darbys. Details COPWI.
GB2MFC - MACCLESFIELD FERMAIN CLUB: Nacclesfield,
Cheshire. Details GOAMU.
GB2SJA - ST.JONY AMBULANCE: The Casino, Canvey Is.
Oetails GAUVJ.

CBZSJA - ST. JOHR AMBULANCE: The Casino, Canvey Is Qetails GAUVJ. CBZSME - SPEN MODEL FNGINEERS: Royds Park, Cleckheaton. Details CAPHR. CBACCA - DRDITNICH CHARITY AUCIION: King George Playing Fiolds. Details CAPQZ. CBALAC - LYDNEY AIR CADETS: ATC NG, Lydney, Glos. Octails GAZEN.

GETAILS GAZEN.
GBANS - MACCLESFIFLD SOCIETY: Fermain Club
Macclesfield, Cheshire, Details CDAMU.
CBAMIR - 4 MFIRES, Octoils GASEU.
CBSOP - OGNBY (DALE) PIE: Octails GOBMB.

CB6BH - BARLBOROUCH MALL: Datails CODAC.
CB6RRR - REO ROSE RALLY: Wigan. Details C6MEZ.
CB75WAB - WORKED ALL BRITAIN: WAB stand, RSCB VHF
Convontion, Sendown Pk, Esher, Surrey.
Details G6GSY.
CB8ATC - AIR IRAININC CDRPS: 293 Combridge

Squadron ATC, Detoils CWBXAN. CBBRRR - RED RDSE RALLY: Detoils G1100. 2 MAY

CB75LRS - LOUGHTON RADID SOCIETY: Loughton Hell. Detolls G30PA.

3 HAY: CBGRAF - ROYAL AIR FDRCE: Leicester, Datalls CEPFN. 4 HAY:

4 MAY:
CB0CDX - COASTAL DEFENCE 'X': Colden Nill Fort,
1DM. Datails GBRJK.
CB2AVR - ANGLESEY VINTAGE RALLY: Plos Goch Fields.
Datails GB01D2.
CB2HPR - HiGH PEAK RAILWAY: Tho Rongar's Oflica,
Porsley Hay, Derbys. DateiTs CDFWI.
S MAY:
CB2SSJ - SALOP SILVER JUBILEE: Glub HG,
Shrewsbury, Details GDEIY.

6 HAY:

CBICDY - COASTAL DEFENCE TYTE Grid: SU 617 OD1.

COSTON - COASTAL DEFENDE 'T': CHIB: SO B) OD).

Detoils CIBSL.

GB2PSA - PENDAL SCOUI ASSDCIATION: Arndale Centre,
Nelson. Detoils GOUDM.

CB4RRA - RED ROSE AWARD: Detoils COFRL.

GB7SRAE - RADIO AMATEUR EXAMINATION: Gosham Park Nouse, Portsmouth. Detalla C417F.

CB1CDC - COASTAL DEFENCE 'C': Fort Comer. Grld: SZ 587 989. Detalls CGMWY. CBTJWC - JOHN WESLEY CELEBRATIONS: Warrington.

Details GIEFU, CB2BHS - BALSHAWS HICH SCHOOL: Leylan, Preston.

GBZBMS - BALSHAWS HIGH SCHOOL: Leylani, Preston.
Details GBBEE.
GB2JGW - JOHN CHARLES WESLEY: The Methodist
Church, Walsoll, W.Mids. Datails G4FAJ.
GB2LDW - LDW (PDWER DPERATIDN): Preston Centrol
Monks Dala, Somersat. Details G3GGR.
GB75SW - Sondya Ploce Middle School, Beds. Details

CAMEO.

B MAY:
CBTCDS - CDASTAL DEFENCE SOUTHWICK: Boundary Fort,
Southwick, nr Portamouth. Grid: SU 628 069.
Datalls COJEZ.

10 MAY: CB8BRR - BOLTON RAGIO RALLY: Osens Sports Centre, New York, Bolton, Dateils G6HFF.

13 MAY: CBDCDB - CDASTAL DEFENCE 'B': Fort Brockhurst.

GBDEDB - CDASTAL DEFENCE 'B' i Fort Brockhurst,
Gosport. Details CALIK.
GBDFTL - FINE TUBES LTD: Estovar Trading Est,
Devon. Details CAYFG.
GB2CD0 - COASTAL GEFENCE 'D' i Fort Grange. Grid:
5U S91 DD2. Dotalla C4LIK,
GB2LRS - LOUCHTON RADIO SOCIETY: Aylmars Farm,

CBELRS - LOUGHION RADIO SOCIETY: Ayimors rerm,
Sheering Lower, Detaila CGFRI,
CB4NSC - HIMLEY SAILING CLUB: Himley House Park,
W.Mids. Detaila C4DAR.
CB4NCS - WDRLD CDMMUNICATIONS SUNDAY: Church Nall,
Sacred Heart Church, Nawcestla-on-Tyne.
Datails chapt.

Datails CANRY.
GB75PRS - PEMBROKESHIRE RADID SOCIETY: FE Centre. Boembroke, Detalla GWDIER.

Boembroke. Detalla CWDIER.
The MAY:
GRIDWR - DISTILLERS WHISKY ROUTE: Cardhu
Distillory, Knockando. Doteils CH3MTN.
CB2UVS - INTERNAT/ROMAL VERYIURE SCOUTS: Honks Rest
Park, Laicastar. Oatails C4SLX.
GB2MSG - HIDDLETON ST. CEDROC: St. Goerge's Hotel,
Derlington. Detaila COBIA.
CB2DDS - DRP (LOW POWER) OX STATION: Hoven Notel,
Conny Court, Cwanadd. Details COHTM.
GB4RAF/GB5DRAF - ROYAL AIR FORGE: Yorkshire Air
HUSAUM; York, Detaila C3FDH.
CB75SEM - SDUIHERN ELECTRICITY HUSEUM: Tho Did
Power Stotlon, Dorset. Detaila C3MOH.

Power Stotlon, Dorset. Details G3MOM.
CB7STDT - TREATHENT OF TDDDLERS: Clvil Service
Sports Council, Sollhull, W.Mids. Details

GHNSG.
CB75T5F - TULLYALLAN SUMMER FAIR: Tullyellan
Special School, Darmen. Datails G2AKK.
15 HAY:

GB2STM - ST. MARY'S SCHOOL: Details COFCV. GB7SHAC - MAPENDEN CARNIVAL: Rothamstad Park,

Herts. Oatails G3SDC. 16 MAY: CB2DWR - DISTILLERS WHISKY ROUTE: Cragganore

Distillery, Datails GM3HYH.

17 MAY: GB75URC - UNITEO REFORM CHURCH: Thornbury, Octaits G4Z0G.

18 MAY: CB2DWR - DISTILLERS WHISKY ROUTE: Royal Lochnaggar Distillery, Dotails CM3M1H, R - ELVASTON CASTLE RALLY: Elvaston Castle Country Park, Darby, Details C4PZY. GB2FCR

20 MAY: GBDJWC - JOHN WESLEY'S CONVERSION: Reddish.

Octails COJER.

(cont over)

Events Diary

CZCECEC - CHESKIRE FOREST GUIDES: OF Brookvale Farm, Waverton, Dotails C3CVW/G1IVV.

GB2DWR . DISTILLERS WHISKY ROUTE: Blair Athol GBZDBA* DISTILLERS WHISKY MOUTE BLAIT ATTOI Distillery, Octol is CM3MTH, CB75BRC - BREDHURST RADID CTUB: The Bell public house, Kent, Datails C42IF. CB75LRC - LEICESTER RPPEATER GRDUP: Victoria Farm,

High Gross, Leics, Details CAIPL.

21 MAY: CBDJAC - JAGUAR (DRIVERS CLUB) - The Paddeck,

Silverstone Racetrack, Detalls GOCOF, CB2LSR - LONDON SDUTHAMPION RAILWAY; Woking, Dotalls GAVRN,

GB2RGS - ROYAL GRAMMAR SCHOOL: Buckinghamshire, Dotails GGCNI. GB2RHF - RUGBY INDBBIES FFSTIVAL: Ken Marriott Leisure Gentro, Crid: SP S08 746. Oetolls

GB4CNS - CENTRAL NEWPDRT SCOUTS: Little Thomas Farm, Gowes, IOW. Obtails C4FYI, GB4CVS - CHIPSTEAD VALLEY SCHOOL: Goulsdon, Surroy, Detoils G6HG,

22 MAY: CB1COJ · COASTAT DEFENCE 'J': Round Tomar,

ZZ MAT:
GB1CDJ - COASTAT DEFENCE 'J': Round Tomar,
Portamouth. Dotails G6HmY.
CB1CDK - CDASTAL DEFENCE 'K': Fert Gilkloker.
Details G1BHG.
GB1CDM - COASTAL DEFENCE 'K': Fort Menkten.

Ostalls CIENG, CBICDO · CDASTAL DEFENCE 'O': Square Tower,

Portsmouth, Dotails Ceffwr.

Portsmouth, Dotails Ceffwr.

GBICDV · COASTAL DFFFNCE 'V': Spit Bank Fort.

Dotails C6HMY.

CB75YYY - LINK UP OF RADID YDRK (AUS.): Tollarton.

Details C3IMN.

23 MAY; GBOFOB - FRIENDS DF BRUCHSAL; Llanyrafon Playing Fiolds, Dctolls GWODHD. GB7SSAC - SUTION & CHFAR RS: Cheam Pork, Surray.

Octalls GOAXA.

OCTATIS GOARA.

24 MAY:
GEDRRS - RED HOSE SILVER: Henchoster, Detells
CANRN.
CB7SUSA - GREAT BRITAIN/ USA: Derley ARC,

Harrogato, Details GDFWG.

26 HAY: CBZGDU - GDASTAL DEFENCE 'U': Culvor Down, Grid: SZ 627 588, Dotalis CARGE.

GBITWAYGB4HAM/GB7SHAN - HAM AID MONDIAL: Glench Cermen, nº Moslbo-ough. C-id: SU T83 644. Details GIFFS/GDMFX/G4TIX.

GB2HR + CLUB ANNUAL SPRING CAMPING: East End Nethodist Compalte, Easex, Details GARNB. CB4EWD - ENDON WELL DRESSING: Stoke-on-lent.

CBGEND - ENDON RELL DRESSING: STOKE-on-Frent. G-1d: SJ 927 S37. Details GKNRF. GB4PRS - POOLE RADIO SOCIETY: Commander's House, Poole, Dorset. Oetails G4XYX, G8500 - PAISLEY SOO CFNIENARY: Town Hall, Paisley, Details CM08tX.

CBEGS - GLANFORD SCOUTS: Primrose Campsite, Hew Forest, Scamby, Grid: SE 954 074, Details CBOUX.

28 MAY: CB1CDP · COASTAL DEFENCE 'P': Portchester Castle. Details GGMMY.

GB2CAS/GB7SCAS - CROYDON AIR SMOW; DId Croydon Airport. Details G4WAY.
CB4SXY - SKYE: Isle of Skye, Dotails CDCNR.
GR5SHCD - HERTFERD COUNTY DAY: Hartham Common.
Grid: TL 328 132. Details G3WFM.

Crid: TL 328 132. Details G3WFM.

29 MAY1
CBDTI1 - THARFS TV TELETHON: Haymill Community
Cantre, Slough. Details G4XDU.
CBAKVS - KINCSW009 VOLUNTARY SERVICE: KINGSW000
Centro, Bristol. Ootails G3ZKI.
CB4SWR - SUFFOLK WIRELESS REVIVAL: Civil Servico
Sportsground, Suffolk, Details G4IFF.
CB7SH50 - MABE SHINDIG: Treliover Cross. Octoils
CG7SH COFHT.

CB7SWLG · WORGESTERSHIRE LIONS GROUP: Halfway Lock Cottago, Stoko Prior, Bromsgrove, Details CDBIR.

30 MAY: GB2CHF - CLITHERDE HERITAGE FAIR: G-1d: 5D 74. Oatells CDIYT.

T JUNE; GBORRR - RED ROSE RALLY: Nanchestor, Dotails G385A

CBDTAC - (NERCURY) TRANS-ATLANTIC CABLE: Brean Sends, Somerset. Dotalls C4SIY. CB2JW - JORN WESLEY: Stockton Neath Church Hell, Warrington, Details C40EX. CB2DTR - OLDE TYNE RALLYE: The Shomground, Heln

Rd, Colchoster. Details G3FIJ.
- GEDDINCTON CROSS: Coddington VIIIago Hall, Northants. Dotails G4KXG,

GBSHC - HORSHAM CTUB: Details COGMS.
CBSHS - MACCLESFIELD SOCIETY: Details GOAXE.
GBGDDP - DENBY DALE PIE: Clarkemont House,
Huddersfield, Details G6TSW,
GBGDP - DENBY (DALE) PIE: Huddersfield, Dotails COBF.J.

CBF.J.

CBF.J

GBGFWS - MACGLESSIFLD WIRELESS SOCIETY: Grid: SJ
949 676. Details GDDPM.
GBTSWFX - WFX (CALLSIGN DF FOUNDER OF NORTHAMPION
RC): Kingsthorp Gormunity Centre,
Herthampton, Details GSVX,
GB75WW - WALDERSMARF VIHTAGE WEEKEND: Waldershare
Park, or Dover, Details GDBPS.
GBRRS - RED ROSE SILVER: Details GIIDD,
2, 11145.

2 JUNE: GBOSHG - ST, MARY'S CHURCH: Church Hall, Ipswieh.

Datalls C4YUG.

Details Casco.

3 JUNE:
CBZMAR - MARCDNI (ARS): Details C3FWE.
CBTSCL - CAFF LINK: Highcliff Day Gentre
Highcliff, Dorsot, Details C3RCH.

GBOCDX - COASTAL DFFENCE 'X': Golden Hill Fort,

Hospitel, Mid Glams. Dotalls GW00IV.

5 JUHE;
GBICDS - COASTAL OFFENCE SOUTHWICK: Boundary Fort,
Southwick, nr Portsmouth. Grid: SU GZB DG9.
0etails COJEC.
CBSPPC - PRIOR PARK CDLLFGF: Bath, Avon. Octalls
C3LYW.

GAACH - ALHE CHFSHIRE HOMES: York Raccourso.

1938



1988

ROYAL AIR FORCE AMATEUR RADIO SOCIETY GB5ØRAF

GOLDEN JUBILEE CELEBRATIONS

HEADQUARTERS STATION AT HOME DAY

RAFARS INVITES ALL AMATEURS TO VISIT HEADQUARTERS AT RAF LOCKING, WESTON-SUPER-MARE OPEN DAY 25th JUNE 1988

SPECIAL EVENT STATION: FLYING DISPLAYS

Details: E. Palmer, G3FVC (QTHR)

NEWS AND VIEWS

HF

John Allaway, G3FKM*

NRHF Clandestine Field Day

On Saturday 28 May, Norsk Radiohistorik Forening (NRHF) will be taking vintage communication sets, including equipment used for clandestine operations during the second world war, to an open-air location similar to those used for wartime operations. As many of these sets were used for communication with the UK, it is particularly hoped to work British ew stations during the event, although calls will be taken from any country.

Station LA1D would like to make contact with anyone interested in vintage radio. Tom Mos, LA5CL, comments: "It will be nice if other stations use vintage equipment 100, but we don't mind if stations with modern equipment call us. We may have some more up-to-date equipment ourselves in case conditions become ton difficult – at least on the receiving side". LA1D will be operational with the following time/ frequency schedule; it is thought that it may be difficult to reach G on 3-5MHz, but there should be a good chance on 14MHz: 0700-0800, 3,508kHz; 0800-0900, 14,080kHz; 0900-1000, 3,508kHz; 1000-1200, 14,080kHz; and 1200-1300, 14,080kHz. If QRM is bad, 3,515 and 14,094kHz will be used.

NRHF operates an "antique" net on 3,508kHz ew and 3,603kHz a.m every Saturday from 0730. They call "CQ Ant" and would be pleased to hear from British stations running vintage equipments. Further information is available from Tony Smith, G4FAI, 1 Tash Place, London N11 IPA.

Western Sahara — RASD — new DXCC country

On 12 February, 1988, the ARRL announced the addition of Western Sahara — RASD — to the list of current DXCC countries. The original petition for separate country status was submitted by the Lynx DX Group on I August 1987, and the priposal was referred to the DX Advisory Committee for consideration. In mid-January this year the outcome of DXAC deliberations was made public — 15 votes in favour and one abstention. The ARRL Awards Committee took a unanimous 7 to 0 vote to accept the DXAC recommendation on 12 February 1988.



AP2ARS, the HQ station of the Pakistan Amateur Radio Society in Lahore. On the left is the president of PARS, Khan, AP2UR, with Wall, a listener who should have his licence by now

*10 Knightlow Road, Birmingham 8178QB.

The first amateur radio operation from Western Sahara — RASD by EA2ANC. EA2JG and OH2BH, hit the airwaves on 18 October 1987. Their seven-day expedition put a heavy emphasis on training local Saharawi operators, and the first Saharawi licensee, Naama, S01A, commenced operations under the auspices of the newly-established Club de Radioalicianados Saharawis, S0RASD. Kenwood Corporation made a major equipment donation for the new amateur radio group. The original expedition netted some 12,000 contacts but Naama's continued operating has so fair added some 5,000 contacts to that total. Local Saharawi ew operators have recently showed up on the air. Mulai, S01MM, and Mafud, S01MD, have provided S0RASD contacts in a highly professional manner.

OSL cards will be mailed from 20 February 1988. The card is an impressive four-colour affair. All cards for S0RASD will be handled by EA2JG. The S0RASD group — EA2JG. EA9IE and OH2BH — was due to visit the Visalia and Dayton Conventions. A new baby was horn — DXCC counter 319 is here tuday (Thanks, OH2BH).

Changes to DXCC

Several impurtant changes to the ARRL DXCC programme were approved at the ARRL board meeting in January. DXCC is to continue in its present form but endorsable single-band awards will be available for 3.5, 7 and 28MHz. Two-way contacts since 15 November 1945 may he used in claiming them. The Five Band DXCC will also be endorsable for additional bands but these will not, of course, include 10, 18 or 24MHz yet. (IARU Regim 2 has decided not to issue awards for 10MHz, and this of course includes the USA; likewise the 18MHz band has not yet been released to USA amateurs.) Full details of the new categories and how to apply are yet to be announced.



The "DXCC Country Workshop" at ARRL HO in Newington. From left: John, W1XX: Martti, OH2BH; Julea, W2JGR; and Don, W3AZD

DX news

Official news on prefixes shows that United Nations amateur stations should now use 4UA-4UZ. Aruba is P43 followed by not more than three letters. Netherlands Antilles is PJ2AA-PJ2ZZZ (Curação), PJ4AA-PJ4ZZZ (Bonaire), PJ5AA-PJ5ZZZ (ST Eustatius), PJ6AA-PJ6ZZZ (Saba), PJ7AA-PJ7ZZZ (St Maarten). Tuvalu now has T20AA-T29ZZ available.

More new stations in the Antartic — Y24LN is probably active by now and will be at the Georg Forster research station for a year, His callsign is probably to be Y88POL, and he will be on all bands with ew, ssh and rity, ED0BAE is the Antarctic station "Juan Carlos 1" on Livingstone Is in the S Shetlands. Station operator EA4YW is on the air duily at 1400 and 2100 on 14,010, 14,200, 21,010 or 21,200kHz.

According to DX News Sheet. G3NOF has received a letter from BY4SZ which says: "For the sake of developing friendly relations with foreign radio amateurs and promoting technical exchange, the Chinese Radio Spuris Association. Suzhiu Branch, would cordially welcome foreign radio amateurs to visit China, make a tour, give lectures and attend BY4SZ station activities. . . . Suzhou's radio amateurs look forward to meeting their friends on the air, and would warmly welcome visitors from around the world and make every elfort to help them to economise on travelling and hotel expenses and assist with visa applications. For further details please write to: CRSA, Suzhou Branch, PO Box 51, Suzhou, PR China."



Julian, LU1XQH, (left) and Terry, G3MHV/W6, with a view of Ushuals in the beckground. Ushuals is on the south side of Tierra del Fuego and is the southernmost city in the world

ZL7TZ is a permanent resident on Chatham Is and frequently receives visitors; the Lring Island DX Bulletin says that he is often on 7,025kHz around 0600, KX611E has returned to the Marshall Is and is expected to appear on rity and Amtor as well as ssh and ew on all bands from 3.5 to

The Bidletin of the Bangaldesh Amateur Radio League issued in December 1987 reports that BARL has a new HO. However, an application for a licence for the club station had made no progress and those applications which had been made by individuals and cleared by the security services had gone to the Home Ministry but had been lost. BARL is making every effort to have licenees issued again.

G3JGB reports that there will be an expedition to Nagorno Karabakh oblast (UD6K - No 1003) during the second and third weeks of June. Callsigns may include UA3WAV/UD1K and UA3WAX/UD1K. Operation will be un all bands 1/8 to 28MHz, RS satellites, and also 144MHz.

The Council of Europe Radio Amateur Club, TP2CE, will be using the special prefix TP0 between 24 and 26 June and at a later date to coincide with the visit of His Holiness, Pope John Paul II to Strasbnurg in October. This is in support of the 1988 European Campaign for North-South solidarity. The callsign is likely to be TPOPAX. Donations sent with QSLs will go to an amateur radio medical association (DJDMAR) which is active in developing countries.

It is believed that SMODOE did obtain permission to come on the nir from Mozamhique for a limited period in mid-February and restricted to one frequency. According to DX News Sheet, at the time of writing there



An emateur gethering et en unusual place, the Canadian Dept of Transport Steff House, Resolute Bay Airport, NWT, on 28 Februery 1988. Litor (seeled) Moreg Howelf, G1ILL, wite of GM4DMA; Sir Ranulph Fiennes, Bt, leeder of the British Expedition which hoped to welk to the North Pole; Berry Gerelt, VE3CDX; Tom Atkins, VE3CDM, president of CRRL end Cenedlen communications chief Poler Bridge Expedition; Gerth Hemilion VE3HO; (etanding) Lawrence Howell, GM4DMA, base commender British expedition; Jeff Jayson, K2LCI, ABC Television NY; Robert Denelen, KF6SP, ABC Television, Hollywood, Cal Hollywood, Cal

was a possibility that there was another station on the air from Somalia. TL8SC has a schedule with QSL manger K4UTE at 1830 on Mondays on 21.306kHz and works all-comers afterwards.

DX Report from VK9NS says that due to interference from a harmonic of Radio Tirana and a Soviet rtty station, the well-known 14,220kHz net has been moved to 14,222kHz. Jim believes that the net on 220 was the only one in existence which had Albania always on the frequency! He asks for tolerance if this move inconveniences others.

Plans for the previously mentioned expedition to Polmyra Is and Kingman Reef were on target at the time of writing, W0RLX/KH5, on Palmyra, was expected to be on the air from 23 to 30 April, and K9AJ/KH5 on Kingman Reef from 1 to 8 May. Donations with QSL eards would be much appreciated by the group, which includes K9AJ, F6EXV, DJ8NK and WA2MOE.

TP2CE

F6FQK has asked for some publicity to be given emperaing the unsuecessful applications by the Council for Europe RAC for DXCC status. The original submission drew attention to the fact that the recognition of the Sovereign Military Order of Maha as a sovereign state was approved in 1961, and that it is an organisation which very much resembles the Council of Europe which was created in May 1949. The Council has a secretary general and a committee of ministers representing the 21 member states and has an extra-territorial location. In reply to this the chairman of the DXCC pointed out that there have been inconsistencies in the past and that as part of the present review of DXCC it has been decided to have deletion criteria - something nut previously available. However, it is fell that all countries presently listed should be exempted from the deletion criteria.

Golden Antenna Award

For the seventh time the town of Bad Benthiem will, this year, symbulically award a radio amateur a 'Gulden Antenna' for an mitstanding humanitarian achievement in the field of amateur relecommunication, This year as well, the winner will receive this award during the "German-Ditch Radio Amateur Week (DNAT)" from 25 to 28 August. Organisations of radio amateurs are asked to submit proposals for this award to: Stailt Bad Bentheim, Schlossstrasse 2, D-4444 Bad Bentheim, FR Germany, by 15 May 1988. It is especially pointed out that only applicants who have achieved an outstanding humanitarium feat in the field of amateur telecommunications will be considered. The decision on this award will be maile by a committee consisting of representatives of the town of Bad Bentheim and the presidents/chairmen of IARU, VERON, VRZA and DARC. The town of Bad Beatheim will defray all expenses incurred with the journey and accommodation of the winner. The decision on the award is not subject to the jurisdiction of courts.

Contests

The results of the 1987 UBA SWL Competition reveal only live UK tistoners emongs! the 84 entrents. R928189 lod this group with 76,608 points in the ssb section, and RS88825 74,200. In the cw calegory RS52868 scored 58,201 points, end RS84869 47,460.

In the 1987 ON Contest (3:5MHz cw section) G4IQM was 5th with 3,240 points, G4UQL came 8th with 3,240, G4QGB 9th with 2,904, G3XWZ 10th with 2,772, and G3WZ 12th with 2,244. In the 3.5MHz ssb section G4IQM como 5th with 3,726 points.

World Telecommunication Day Contest

0000 21 Mey – 2400 22 Mey This is sponsored by LABRE (the Brazilien netional society) in celebretion of World Telecommunications Day on 17 May.

There are two contests, phone and cw, and they are entirely separate. They cover 1-8 to 28MHz, and there are single operator multi-band, and multi-operator multi-band single-transmitter sections. Exchange report plus ITU zone (UK is in zone 27). OSOs between stations in dillerent countries on the same continent count two points on 1.8, 3.5 and 7MHz and one on the ht bands. Between stations in different continents these become four and two respectively. QSOs with own country are allowed for zone multiplier credit only. A station may be worked on each band. The multipliers are the total of the 75 ITU broadcasting zones worked on each band added logelher. Logs must show time, numbers sent and received, if new zone multipliers, and separate sheets must be used for each band. Enclose summary sheel detailing category entered, cellsign, name and address, and the usual signed declaration. Post before 31 July to LABRE, WTD Contest Committee, PC Box 07-0004, 70000 – Brasilia (DF), Brazil. Certilicates will be awarded to top scorers in each country.

Results of the Italian DX Contest 1987 single operator ssb section show that G3VOF scored 75,900 points, GW4HSH 48,380 and GM4ELV 13,924. In the cw category G4UOL scored 51,072 points and G4JMI 5,658, G3VZT scored 24,764 in the mixed modes section and G4TXM 3,800. G3VQF was listed as world sixth in his section.

The CQ-M Conlect 2100 14 May to 2100 15 May

Single-operator single and all-band and multi-operator single-transmitter sections.

There is elso a listener section. SSB and cw on 3-5, 7, 14, 21 and 28MHz as well as through saletiles with downlinks on 28MHz from 144MHz — these count as a lurther band. Activity must be confined to the following areas: (cw) 3,505–3,600, 7,005–7,100,14,010–14,100, 21,010–21,160 and 28,010–28,200kHz; [ssb] 3,600–3,650, 7,040–7,100, 34,150–14,350, 21,200–21,450, and 28,400-29,100kHz. Exchange RS/T plus serial QSO number. USSR stations will also give the number of their oblast. QSQs in same continent count one point and between different conlinents three; own country may only be worked for multiplier credit. Stations mey be worked noce on each band on cw or ssh but not both listeners soons one point. be worked once on each band on cw or ssb but not both. Listeners score one point for logging one exchange, three for logging both. The multipliers are the countries listed on the "R-150-S" list. Final score is total of multipliers from att bands times total QSQ points. Send logs by 1 July to: CQ-M Contest Commiffee, PQ Box 88, Moscow, USSR,

CQ WW WPX CW Contest 0000 28 Mey – 2400 29 May More information was given in the March column. Photocopies of the detailed rules are still aveilable (see pleese).

In the 1987 WAE DX Contest (CW section) UK scores were es follows: (All-band section) G3FXB (390,910 points), GM3CFS (21,110), G3ESF (21,068), GI5TK (1,035) and G6QQ (1,026); (High-band section) GW3JI (488 points). Congretutations to G3FXB whose score placed him second in the world listing in the all-band section.

Awards

Council of Europe Award

tissued by the Council of Europe RAC to licensed amateurs end tisteners. QSQs may be on ell cw. ell ssb or mixed modes. The second-cless award requires 22 GSQs with the 21 member states of the Councit of Europe plus one with the stetion in the Stresbourg HQ, TP2CE. The lirst-cless needs 22 GSQs with the 21 states plus TP2CE on each of the bands 3.5. 7, 14, 21 and 28MHz — e totel of 110. This will be signed by the secretary-general. All GSOs must have been since 1 June 1986. Send QSts with a detaited list of contacts plus US\$9 or 16 Ircs to: Award Manager Francis Kremer, F6FQK, 31 Rue Louis Pasteur, F6F 490 Dettwilter.

28MHZ COUNTRIES AWARD

The 28MHz Countries Award was introduced by the RSGB to encourage use of 28MHz during the sunspot minimum years. The nward requires confirmed contacts with 40 of the countries/ regions of the UK. Channel Islands and Isle of Man; contacts to have taken place since 1 April 1983. Endorsement stickers are available for 60 and all 77 counties/regions confirmed.

IARU REGION 1 AWARD

The IARU Region 1 Award, available in three classes, is for confirmed contacts with amateur stations in the member countries of tARU Region 1. The three classes are for contacts as follows:

Cless 1 . . . All member countries in the current list

Cless 2 . . . 45 member countries Cless 3 . . . 30 member countries

Applicants should note that there are now 61 countries in the IARU. An up-to-date list is available from the hf awards manager. A special version of the IARU Region 1 award is available, in the seme three classes, for confirmed contacts made on 28MHz

These awards ere also available to swls on a heard basis.

CONCLUSION

This concludes our short series detailing the RSGB's range of hl awards. It should be noted that the Commonwealth Century Club awards, details of which appeared in the December 1987 issue of Radio Communication, replace the earlier Commonwealth DX awards which will gradually be phased out.

All the ewards featured this month ere evailable from the RSGB ht ewards manager, GW4BKG, QTHR, who can often supply lurther deteils and an application form to simplify the process of applying. It is important when applying for awards to include sufficient payment to cover the return postage for QSL cards, in addition to the fee for the certificate itself. At present no awards credit is given for contacts made on the 10, 18 and 24MHz bands. Except where otherwise stated, the fee for RSGB awards is £1.50. UK amateurs who are not members of the RSGB may not apply for the various ewards, though overseas ameteurs who ere not RSGB members may do so. The charge to non-members is £3, 12 ircs, or US\$4. In the case of overseas claims, it is not usually necessary to send QSL cards. Send a list of cards, certified by the awards manager of the national society in the applicant's country. However, QSL cards must be sent when the claim is for a cup or plaque. Class B licensees are encouraged to apply for the RSGB's hf awards on a "heard" basis.

France, The C of E countries are: CT, DL, EA, EI, F, G, HB0, HB9, I, LA, LX, QE, QN, QZ, PA, SM, SV, TA, TF, 5B and TP2CE.

Worked All VK Cell Arees Award

GM3VEY reports that there is confusion over which address to send applications to for this award. He has heard from VK5AKH who is Rev Ken Hatt, St George's Rectory, Alberton 5014 SA, Australia, who is the current custodian. However, WIA appoints awards managers every three years and there could be another change in November of this year.

Odense Anniversery Awerd
This celebrates the 1000the anniversary of Qdense and is sponsored by the Odense Division of EDR. It is given to those who contact QZ1QCO. QZ3FYN, or QZ5HCA, and other stations in Odense between 1 Januery and 31 December 1988. Any bands/modes mey be used and minimum report accepted is 339. DX stations need live points, Europeans need 10. QSQs with QZ1QQO count five points, with QZ3FYN three, end other Odense stations one. QZ5HCA will only be active from 10 July to 17 July. Each call counts once per band. Listeners may eppty. Send copy of log with US\$5 or 10 ircs to EDR Odense Division. PQ Box 134, OK-5100 Odense C, Denmerk, no later then 31 Merch 1989.

Band reports

A full (and very interesting) G8KG report this month which goes as follows: "In an earlier letter it was pointed out that the solar activity does not increase steadily but by a series of sharp rises followed by pauses. The last sharp rise was in the early autumn of 1987, but during the five months to February 1988 there was a very marked pause, with the three-month mean sunspot number hovering between 42 and 45 (monthly mean solar flux between 94 and 108sfu). Except during the several periods of major geomagnetic disturbance, the winter saw much improved conditions on the higher bands up to and including 21MHz. Above that, particularly on 28MHz, conditions from December to February were very disappointing when compared with October and November, but this serves to underline the small, but on this occasion critical, seasonal difference between the periods before and after Christmas. A distinct improvement on 28MHz and some excellent spells on 21 and 14MHz in early March may be an indication that the pause is over,

"The winter dx season will be over by the time this appears in print, so it is a suitable time to survey the current clues to the possible height and timing of the peak of Cycle 22. In doing so we must remember that official prediction methods use 'smoothed monthly numbers' which are approximately (but not quite) averages of 12 consecutive months of sunspot data the latest smoothed number is 35 for August 1987, the average of March 1987 to January 1988 plus half of February 1987 and February 1988. There are good reasons for using this heavy smoothing since the 'spurts' and 'pauses' are not yet predictable, but the actual monthly average can be as much as 40 per cent above the simpothed number, something which users of programmes such as Minimul and Miniprop would do well to bear in mind.

"Despite the 'pause' mentioned above, the smoothed monthly numbers are still rising sleeply, due partly to the dropping off of the low values of 1987. A simple forward prediction of the present trend points to a peak of around 230 in the spring of 1990, but this should be seen as no more that the most optimistic 'guesstimate' that the data justifies. It is not entirely fanciful, since Cycle 22 continues to be ahead of Cycle 19 which reached 200, but if it stays ahead it will become the highest on record.

The method used by NQAA Boulder is rightly more conservative, but nevertheless the January data caused another upward revision, the predicted peak now being 181 in late 1989, and this looks set to go higher. SIDC Brussels, using a different method, has now moved its prediction upwards to 130-140 in early 1990. This corresponds closely with the consensus prediction based on the 'geomagnetic precursor' principle which was attempted in HF News in November - but only line will tell!

"To summarise, present indications are that readers would do well to prepare for a high, if not very high, solar peak in the 1989-90 winter dx

1988 ALL-BAND TABLE No. 1							
G4QBK	1-8MHz 60	3-5MHz 14	7MHz 36	14MHz 40	20	28MHz 13	Totel t83
GM4ELV	_	6	20	42	38	31	137 (QRP)
G4FVK	9	2	7	11	4	_	33
Next deadline — scores to G3GtQ by 9 May ptease.							

1988 28MHz COUN G3VOF	TRIES TABLE	10MHz CO	UNTRIES	TABLE 1988
G4MUW	71	G3PJT	101	1900
G4XAH	62 (ssb)	G3JJG	100	11
G4JBR	50`	G4VDX	71	_
GDOELY	36	G4YWG	64	_
G4XAH	35 (ssb)	G40BK	57	_
GD4XTT	34	G3SED	26	26
GODNV	34	G4XRV	19	18
G4NXG/M	26	G4YSN	1	_
G4QBK	11			

QTH CORNER

CIRC Box 313, Don Mills, Ontario, M3C 2S7, Canada. Ulfa Nygien, SM5fWC, Langbron 997, S810 65 Skerolinge, Sweden. **EDBZI EP2ASZ** Sased Hassany, PD Box 14155-1941, Tehran, Iran (do not mention callsign on envolope). FOOVU DJ3HJ_PO Box 1224_D-7814 Breisach_FR Germany. DI1MCY, Birkhahnstr 30, D-8172 Longgries, FR Germany H44VU (East) DL2MDZ, Wackersbergor Str 28a, D-8172 Lenggrios, FR KC6VU KC6VIII (West) DF7CC, Rain 38, D-8172 Gaissach, FR Germany HIDXA KHI expedition, QSL to HIDXA, PD Box 90, Norfolk Is, 2899 S Pacific, KH2/DL1VU DLI VU. K Hille, Goelhestr 3, D-8172 Lenggnes, FR Germany. K9AJ/KH5) WA2MOE, S Greene, 9 Tamarack Dr. Peekskill, NY, 10566, USA. KH0/DL1VU DK5EX, Arzbacher Str 7, D-8172 Lenggries, FR Germany. K2SG/KP1 VIA N4GNR, Dan Cisson, PO Box 433, Tolloa, Ga. 30577, USA. N2EDF/KP1 KX6/D£1VII DL4YAH, Kolomosir 14, D-4358 Hallern, FR Germany, DJ9ZB, Carl Kistnesstr 19, D-7800 Freiburg, FR Germany, T22VU ZC4NC (correction) via ZC4 Bureau, JSB, BFPD 53, London.

season. Of more immediate interest, we can reasonably expect to see some months with mean numbers in the region of 100 by the third quarter of this year and they might even approach the \$50s. If they reach the middle of this range this would mean that, on an average day, we should expect dx on t4MHz throughout the 24h, 14h or more of dx on 28MHz. and medial muls on some of the more southerly paths reaching the 40MHz mark - 50MHz entlinsiasts please note and apply their own "HPF" multiplier!"

So with these encouraging comments, on to list of statious reported, which this month has been supplied by G2t1KU, G5Jt., GM3CSM, G3s GVV, IGW, JJG, SED, G4EHQ, GW4KGR, G4s MUW, NXG/M, UZN, XAH, GD4XTT, GD0ELV, and G0HGA — in all of whom, many thanks. As always, stations which were using A1A are listed in italies:

1-8MHz 0300 UA9FAR, W1-W4, W8, W9, 0700 J6LTA, 2100 UD6BDN, 2300

3-5MHz 0100 WP2ABX. 0400 K8WW/VP8. 0500 J3VA. 8P9EK. 0600 CN2AQ. J34LTA. PY. YV. 4K1LPU. 7X3DA. 0700 ZL2QW. 7MHz 0000 PY0FZ. V31HE. OH6XV/4UIYK. 4S7EA. 0100 C53/DF3ZJ. 0300 C07MF. 0500 LU2YE. NP4A. 0700 J5LTA, W6-W7. 0800 ZL0AFG/9. 0900 V31TP. 1600 4K0E. 1700 VS6DO. 1900 KX6CS. OX3KD, VU. ZS. 2100 VK8AV. 2300 H13JH. P4/DL7AEY. PY0FC. S0RASD, VS6DO. VU2FOT. ZD9BV. ZS. 5H1HK.

10MHz 0900 UHBBAF, VK2, VK5. 1200 OY7ML. 1800 JW0B. 1900 VK9LM. 2000 J34WG. 2200 J6LAD/9Y4.

14MH2 1400 J34WG, 1600 VK1BBL.

14MH2 1400 J34WG, 1600 VK1BBL.

14MH2 1400 J34WG, 1600 VK1BBL.

21MHz 0000 FGSRM. 0900 A61AB, BY4AA, JA, TU4CT, VS6UN, 3C1MB. 1000 C4BC, P29KGW, PY0FC. 1200 AP2ZR, FY5EM, VP8QP. 1300 F2JD/A6, C56/DL6NA, FT52ZM, J52US, DK8JZ/J7, XX9JN. 1400 VS68L, ZF2HM. 1500 S0RASD, 1600 N6EK/HC8, 4KIJ. 1700 C56/DJ1RL, TR8JLD, VE6-VE7, W6-W7. 1800 EL8BS, VR6ID, ZD8HCF, 2000 HK0BKX, WI-W0, 5H3RB, 2100 FH5EM, VP8BGA

24MHz 1100 KP2J

28MHz 0800 VO1KS/SU. 0900 TU2QQ, VK6, YB0SY, ZC4EE. 1000 OD5RF, UM8MIG, VK6, YC0SGT, YI1BGD, 3B8DB, 1100 QD5QZ, VU2RCK, 1200 A92BE, EA8ATB, S0RASD, 4S7EF, 1300 A4XVT, J52US, JY9LC, LU, PY0FZ, 1400 D68AM, FR5EL, FT5ZB, PA3AXU/SU, 6W100ME, 1500 DU1AQ, S0RASD, VP8BPZ, 1600 A22FN, K2NG/P/PJ4, TA3D, TZ6F, 7Q8DP, 1700 PYSTT, VP8PDA, 5M9CM, 2300 Z300 R VP8BDA, 5N9GM. 2200 ZD8MB.

Thanks go to the authors of the following for news items: CQ Muguzine (WIWY), DXNI, (DL3RK), Long Islami DX Bulletin (W2IYX), DX News Sheet (G4DYO), The Ex-G Rudio Club Bulletin (Gt3OEN/W6). Ling Skip (VE31PR), Lynx DX Group Bulletin (EA2JG), DX Report (VK9NS), and DX press (PA3CXC).

Please send everything for June issue to reach me no later than Saturday 7 May.

HF F-layer propagation predictions for May 1988

The time is presented vertically at two-hour intervals 00(00)gmt for each band, ie 00=0000, 02=0200, 04=0400 etc. The probability of signals being heard is given on a 0 (indicated by a dot) to a 9 scale; the higher the number the greater the probability with 1 meaning 10 to 19 per cent of days, and so on. Additionally 50MHz F-layer and and 1-8MHz openings are indicated by a plus (+) sign in the 28 and 3-5MHz columns respectively.

	28HHz	24NHz	21 MHz	16MHz	14HHz	I OMH:	7MHz	3,5HHz
Time /	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122	000001111122
/ OMT	024680246802	024680246802	024600246802	024600246002	024680246802	024680246802	024680246802	024680246802
** EUROPE				345445651	214666667805	766544445789	753211112468	4245
WDBCOM			12221232.	355445762	423777677897	977655455789	986322223570	**3 24+
MALTA		1	12222243.	32222541	2466666885	8557655555799	987532223576	++4224+
GIBRALTAR	• • • • • • • • • • • • • • • • • • • •		1122.	111112.	134444564	633455555670	776532223456	554224
1CELAND					111104444004	000423333070	770302220430	VV-211111124
DEAKA			1 1 1 1 1 1	3333312.	1.1243234463	22463	23 .	
HONGKONG			1232233	1244345531	1.1133235774	22475	253	2 .
BANGKOK		1121111	123433442.	1345446641	211113235786	32477	1255	
SINOAPORE		1 21121	134433442.	234544664.	211123235704	32477	1256	23
NEW DECHI	1	(171121	133433442.	2334446652	322112235786	622478	4256	24
TEHERAN		22222331.	2444445651	1.4544457873	545322235788	8522570	63257	424
COLOMBO	[] [.]	223223	144544622.	2445457452	432113235687	732578	5257	224
BANRAIN	11111221.	22332342.	2445556752	114544557884	655211235798	8622578	73257	424
CYPRUS	11111221.	23333453.	1566667762	214777778885	767655566899	986322234689	86311368	+335
ADEN	1 22233	234445521	1.1545567853	324544557006	065311235799	9732478	751257	5224
** OCEANIA								
SUVA/8			1 1 . 1	1122122.	1243223542	2321243.		
SUVA/L		131	11.363	3216174	22463111.263	3421431		
WELLINGTON/S				<u>1</u> 211 2 <u>.</u>	112442121153	113322352		
WELL IND TON/L			11.13	321325	4456155	22442253		
8 Y DNEY / B		11	232	24541.11.1	113643223424	1.1322464	1251	
SYDNEY/L		1	1	31.1	4225356	11242163	2141	
PERTH	11	223	14551	1.35653	42335321122.	4222462	1256	23
номосиси			11	112211	1132114421	.1332112		
** AFRICA				T+ A= A4 5= 774 5	855212235789	047 2430	74257	524
BEACHETTES	122231	2334453	1.1545667642	314544557765	715323235799	9632478 9532478	751257	5224
MAURITIUS	11222331.	334445631	1546667864	523644557007	966421235799	98512478	772257	5424
NAIROBI HARARE	1123344	234556621	2.1545660054	511754557897	966622235799	98632478	774257	5424
CAPETOWN	354(233567741	2555678974	675557732	42.653225776	071422470	7731257	5424
LAGOS	1135562.	13256785.	21.354660903	531664457896	783642124799	997411478	8741157	54224
ABCENSION I.	1112463.	32346861	64457983	2175446896	76[153[23789	98532 478	7751157	55224
DAKAR	1113453.	32356761	21.264566884	432475445097	676653122689	99742378	775147	55224
LAS PALMAS	11122.	22233541	1155556773	311476677896	865776666799	998643333589	0063211260	++335
S. AMERICA	***************************************	**********	111123230770					
SEN SHETLAND	1343	25651.	46784.	1457871	1. 2224766	745211468	7751	552
FACECAND IS	13353.	34576.	1567002	23556095	734213224688	987421358	7751 36	552
R DE JANEIRO	112243.	2244661	24466004	421.15555787	875233222589	99742250	775136	5524
BUENDS AIRES	2233.	1244651	21.3466784	4213.5455707	0756.3223479	99741140	775215	552
LIMA		122241	2 1 . 344464	41.131444467	053452222247	8864214	77522	442
POGDTA	1 .	111131	22233354	424444456	842343221136	886424	6752	342
** N. AMERICA								
BARBADOS	12.	[1] 2231	214333464	41.125444477	853443221257	9864225	7752 3	442
JAMAICA		11121	11222244	42343346	742213221126	7864213	57521	242
BERHUDA		11121	12222244	44333366	832223221246	78642114	57521	242
NEW YORK			12132	22223245	631.13222236	60532113	4742	.42
WEXICO			111132	2233234	5311222113	47532	1542	.42
HONTREAL			111122	21222244	621.13222246	67532113	36421	
DENVER	******			111112	4211122123	355311 24531[1441	
LOS ANGELES Vancouver	• • • • • • • • • • • • • • • • • • • •		11		21111112222	235321	.141	
FAIRBANKS			• • • • • • • • • • • • •		111232112221	1233212211		
CULLEGUIDS					111206112221	120041++2211		

The provisional mean sunspol number for February 1988, issued by the Sunspot Index Data Centre, Brussels, was 40·2. The maximum daily sunspot number was 74 on 4 February and the minimum was 12 on 23 February. The predicted smoothed sunspot numbers for May, June, July and August are respectively: (classical method) 50, 52, 53 and 55; (SIDC adjusted values) 52, 56, 61 and 64.

VHF/UHF

Ken Willis, G8VR*

Happy Days, Hutch!

This is my last submission of cupy to our critico. All Hutchinson, who is retiring after many years as either of Radio Communication. There have been several necasions when Alf and I have not agreed over space altreations, but despite, or perhaps because of, this we have become, over the years, very firm friends, a relationship which I hape very much will continue into the future. I have always found Alf to be completely fair and authorised, and as a professional editor, prepared to stand firm rather than deciane from his determination that Radio Communication should set high journalistic standards. To achieve this was not always easy and there were necasions, particularly recently, when he had to face situations, beyond his control, which made it difficult for him to give the service to his readers which he always assumed to be their right.

Have a kappy retirement. Alf, Let's hope that your successor is as determined as you have always been in keep the prose clear and readable, the commas in the right places and the quality of our journal up at the top where you carried in.

144MHz from Gibraltar

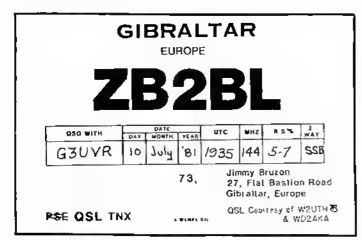
In March I asked bow many stations had worked Gibraltar on 144MHz, G3IMV certainly had, and was very much hoping to receive a card to confirm the contact. An immediate response came from Denis Jones, G3UVR (Merseyside), who provided the OSL card illustrated here providing forther priorf, if any were needed, that ZB2 can be worked on 144MHz and a card received to confirm the OSO.

Gibrahan vhf interests have been firmly in the hands of Jimmy Bruzon. ZB2BL, for several years. His main interests have been in 50 and 70MHz operation, so while he has worked in the UK many times via sporadic E on those bands, we have lacked an active 144MHz operator to activate this somewhat "rare" prefix when the band was open to neighbouring countries such as EA7, EA8 and CN.

Help is at hand, however, for 1 understand that the Square Bashers Group plan to be QRV from "Gib" from 31 May to 14 June this year, operating on the 50, 70, 144, 432 and 1,296MHz bands,

Whether it is still relevant 1 dn mit know, but G3UVR intrained his ZB2 eard by sending an ire to W2UTH, who at the time was the QSL manager for Jimmy. He suggests it is wirth a try since W2UTH may still hold the ligs.

Oser the air, Clive, G3POL full me that he had worked Jimmy, ZB2BL, no 144M11z via meteor scatter "some years ago" and had a card to confirm it. Incidentally, Clive has worked no fewer than 66 committees no 144M11z. It is true that he had had the advantage of emeriperation for some of the otherwise moditainable prefixes. But can anyone beat this total for the hand!



Proof of the pudding, ZB2BL ~ G3UVR sporadic E contact, July 1981

70MHz

Ruger Banks, G4WND (Staffs), is establishing a newsletter entitled *QSB* devited to 70MHz operation, issued quarterly at a subscription price of C4 per annum. He emphasises that it is intended to complement rather then replace existing vhf news publications, and sees it fulfilling a similar rule to that of *Six-Neur*. Having been active on the hand for many years, Roger feels that it lacks a proper information service. It is a fact that the information 1 receive related to this hand (and 432MHz!) is small by comparison with a typical month's input connected with 50 and 144MHz activities. For hother details write to G4WND at Rivendell, Kiln Way, Polesworth, Tamworth, Staffs B78 IJF, or contact him on 144MHz packer through G4JBX-2 his local mailbox. Or call him on 70MHz of course!

Alex, GM3ZBE (Ayrshire), has been off the air due to matters which took him away from home, but he is now back and threatens to "come back to 70MHz and forsake 144MHz altogether". I am sure that he will be made very selectine on the band if he dies so. Alex lives in a part of the world where he can put up antennas without fear of planning officers or neighbours. This was brought home to him recently when his temporary ассияниниdation included "a postage stamp garden and very clase neighbours" and where his 25ft long wire "prosed about as effective as a during head!" I mention this because if, like must of us, you live in a built-up area where a three-element 70MHz beam is regarded as a monstrius array, then it is no wonder that 144MHz with its antennas having element lengths shorter than those used for broadcast antennas is preferred in the "burger" wavelengths. This gues for 50MHz operation of course, because here the antennas are even larger, I keep Imping that one day someonic will come up with a really effective "miniaturised" vhf array. To a certain extent they do it on the hf bands, so why not on wh?! The late G6RH used a home-brew "squeezed-up" two-element antenna un 28MHz für his satellite wurk (he managed a satellite DXCC) which was smaller than my current 50MHz antenna and worked like a dream. So let's hear from some of you who have met and solved these problems.

Beacon notes

Costas, G7AHN (our first G7 currespundent), received a letter from SV1RD saying that a new vhf heacon. SV1VHF, has been established at the headquarters of the Radio Amateur Association of Greece. It inperates in 144-900MHz, and the guild news is that it is planned to relocate it suon at a much lictter site on Mount Pemell, near Athens. Repurts of reception of this beacon would be appreciated, sent to PO Bux 3564, GR-10210. Greece.

In his report to members of the 50MHz Reporting Club in February, Ray Cracknell, G2AHU, confirmed that the 50 and 28MHz beacons ZD8VHF and ZD8HF were shortly to leave for Ascension Island, and that thanks were due to Mike, G3JVL, who limit them.

Ted Collins, G4UPS, has prepared a very fine list containing details of 75 50MHz beacons around the world which I will send to anyone who provides a sac plus 20p in stamps. I also have much other information of this type provided by Harry Schools, KA3B (Philadelphia), which I propose to reduce to more manageable form and offer to readers.

The report of reception of beacon VK6RTT on 52-300MHz by LA6QBA caused quite a stir. Most of us never listen as high up the band as this. RSGB Meas Bulletin reported that near the time of the report, G4ASH made contact on 28MHz with Mauritius and could hear stations in Turkey and Cyprus.

On 10 March, Geoff, G3ENY, was munitoring 28.885kHz when om of the blue cameVK6RO calling for 50MHz contacts, and no doubt beaming towards Japan. Since the beam direction favoured the UK. Geoff was able to have a 28MHz contact with the VK6, though the opening was very brief. The moral seems to be, monitor above 51.00MHz, you never know what might be lurking up there.

Alan Duherty, GISYDZ (Cu Antrim), has applied for authorisation to establish a 50MHz beacon in N Ireland in locator 1065PA at the home of GI0EYC. The specification is for a 20W transmitter feeding a half-wave dipole beaming 320/140°, The preferred frequency is 50-040MHz.

Jan-Martin Noeding, LA8AK, has built two new beacon transmitters. The first is LA9UHF (JP4OCM/EU32g) un 432-845MHz, running 20W to 2×21-element F9FT antennas hearning (J30°, This is intended as a 432MHz auroral indicator and it transmits A1A from a site 1,200m asl. The second is a new transmitter for beacon 1,A6VHF which has been in operation for some years. The locator is KP59AL (PD4lh), an area where there is very little wife activity which, Jan-Martin says, makes it a good spot for dypeditions. LA6VHF runs 25W on 144-865MHz to a six element Yagi beaming 210° from a site 70m asl, his main purpose is for meteor scatter observations, the message format being "LA6VHF QT14"

⁶ Lerryn Cardens, Broadstairs, Kenr CT303BH,

PD4lh" (15s) followed by callsign at 1.500 lpm for 60s. Jan-Martin says that beacon LA3VHF, mentioned in 4-2-70 July 1985, is in a bad location, but he hopes to find a better one and mentions DS78f in this cornext.

Improve your FT690

Many operators use the FT690 in either its MkI or Mk2 forms on 50MHz. This rig suffers from a lack of audio "punch" on transmit, very noticeable under weak-signal conditions and especially when used for ssb meteor scatter, I own one of these rigs, as does Mike King, G3MY (Derbys), but when we worked, his audio sounded much superior to mine. He told me that he was using a home-brew speech processor ahead of the rig; no great surprise because more than 40 years ago Mike was designing equipment for vhf/mhf, much of which was written up in the journals of the day. He subsequently sent me details of the circuit which I found easy to construct on a piece of experimenter board, though a printed circuit diagram has been prepared for those who like to roll their nwn. The design is purposely kepi simple, incorporating five cheap transistors such as BC108 or BC109 types, a single diode and a mere handful of resistors and capacitors. I have received very good reports on the air with mine, so if you would like to build one and be better equipped to penetrate the QRM during any openings this summer, send me a sae plus 20p in stamps for photocopying and I will pass on the relevant information. I have no knowledge of the FT290, but if it is basically the same circuit as the 690, it tho would benefit greatly from some simple speech processing of this type, as would several of the other cheaper rigs with no built-in processor.

Miles per watt

In February, I commented that it was a pity that awards did not always recognise the achievements of operaturs who use low power in poor heations. This prompted Dave Ackrill, GtDJA (Birmingham), to draw attention to the American "kilo-mile per watt" yardstick, based on 1,000 miles for 1W, 2,000 miles for 2W etc, so that to achieve a "kilomile/watt" using 5mW of power (0.005W) one needs to work over a distance of five miles.

Dave compared some of his recent contacts on 144MHz using QRO of 25W as opposed to QRP of 25W the antenna heing a five element Yagi testing on an orange box in his loft, fed through 100ft of cable, with a gain assumed to be 6deB. Harily a moonbonnee system, but using erp rather than input watts; here are his figures:

Callsign	ORB	Mfles/W (erp)	Pwr
DJ3UF	360	36	ORP
ON4EV	300	30	ORP
ON4ASL/A	260	26	ORB
F6HSL	200	20	ORP
Callelon	QRB	Milas/W (arp)	Pwr
OK2TU	804	8	ORO
OK1DEF	650	6.5	ORO
GU4HUY	200	2	ORO
FD1JLQ'P	190	1.9	ORO

Before jumping to any conclusions that QRP is best, the figures need to be analysed. First of all, temember it is exp which is used in the calculation, not input power. Also, since FDIJLQP happened to be using an crp of only IW, had it been possible for Dave to reduce power to the same level and still maintain contact, the figure for that QSO would have risen tenfold. Another point is that as soon as his input power increased from 2-5 to 25W, his best dx jumped up from 360 to 804 miles. This leads to all sorts of interpretations. For example, could be have worked OK2TU using 2-5W on a quiet band without the need to be heard through layers of "legal limit" splanerers? Probably, if ew were used, Anyway, this may give rise to some consideration of awards which reflect any adverse conditions under which contacts are achieved. I am sure that there are many operators who have worked "harefoot" imo the USSR or Greece via sporadic-E who will be able to claim figures as good as these. especially those legendary folk who work Poland from a car being driven at speed in the outside lane on the M1. It never seems to happen to me.

Though Dave's vhf installation may not be over-ambitions, his microwave set-up is much more sophisticated, since he mentioned almost casually his "16ft dish". Using this on the 10GHz band, his best dx so far has been 51 miles with an input to the dish of 5mW, which gives 10,200 miles/W of input, or 10-2 miles/W erp assuming the dish to have a gain of 30dB.

50MHz and the solar cycle

Another dimension was added to vhf amateur radio in the UK when facilities to operate on 50MHz were granted. Since amateurs have had a long period of exposure to the capabilities of the 144 and 432MHz bands, it is probable that most of what is technically feasible by way of long-distance working on those bands has already been achieved by the exploitation of tropo, meteor scatter, auroras, sporadic-E and, for the

few, tep and moonbounce. It is unlikely that some new form of propagation will now be discovered which significantly extends 144 or 432MHz coverage.

With 50MHz, a different situation arises. At times near the maximum of the solar cycle, 50MHz can behave more like an hf band than a vhf one, should the mnf rise high enough. At such times worldwide coverage becomes possible on the band, dwarfing the distances covered by extended vhf/uhf propagation. As well as ionospheric propagation, during 1987 incredible 50MHz transatlantic paths opened up, generally attributed to sporalic-E, with distances covered far in excess of anything ever achieved on 144MHz.

The duration of a solar cycle is generally accepted to be 11 years, and on this basis we are not due for another maximum much before 1990/91. However, this is a generalisation, "Smithy", G8KG, well known for his studies and writings on ionospheric phenomena, says that of the past seven cycles, only one lasted more than 10-5 years, the others between 10 and 10.5 years. He says also that, whereas it has been reported that the magnetic minimum measured early in 1988 was lower than its predecessor in 1976 (the low point of the previous cycle), it was nevertheless the second most active minimum in the 120 years since the "aa" index started in be recorded. He says that the evele is currently rising faster than an "average" one, and "we may be in for a whopper". Smithy is not alone in his views. An article in the New York Times talks of "a steep and surprisingly early increase in magnetic disturbances on the sun in the last few months" which might have drastic effects on satellites in low orbits, causing them to return to earth prematurely. Plans are afoot to "resene" expensive satellites, so serious is this pussibility. One scientist is quoted as saying that he "suspects that the solar maximum may come as early as the end of the year"

Whether early of late, be ready for some new experiences if you have never hefore been around when the minf goes above 50MHz. The enlightened Merriman report, and the readiness of the DTI to implement that part of it which gave us 50MHz, opened the way for allocations in several neighbouring countries, adding them to a long list of overseas and exotic-prefixed countries with operators on the band. Thanks to the efforts of some of the Six Metre Group, ZD8MB is now active from Ascensian and has already worked into EA7 (OZ2BG/EA7) as well as parts of the Caribhean and South America. VP8PTG has been provided with a rig by SMIRK which he is taking back to the Fulklands. ZS6XJ has worked an F5 station, while several ZSs have worked Malta, and more recently Greece (SZ2DII). On 13 March Japanese stations were working into VK6, and a VK6 beacon was copied in Norway.

It is passible that licences will be issued soon in Saudi Arabia (HZ), and word has it that, by the time you read this. Sweden may have joined the 50MHz "gang", to be followed by 11B9, OH and OZ. Whether true or not, there is already enough its around the world QRV on 50MHz to make one's mouth water. There should be lots of fun ahead,

Aurora

I thought that the very intense aurora of 22 February, which extended out to Finland and the USSR to the cast and flown to the Italian border in the south, was rather unexpected for this part of the solar cycle, but "Smithy", G8KG (Suffolk), who has for years studied these matters, said that it was not so surprising considering that the minimum of the current solar cycle was rather shallow, with solar activity rising sociply since the spring of 1987. He went on to say that there were several days in the latter half of 1987 when the A index was between 30 and 40 and, with current figures being comparable with those experienced early in 1985, the trend should be apwards for at least another year, although the peak of the solar cycle will come later than this (see "50MHz and the solar cycle"). Good news for the 144MHz dx-chaser if we can hope for a few more agroras like that one.

In this event. Ron. GM4ILS, missed much of the action, being at work. However, Terry, VP8BFM, a keen ew operator, was in Ron's shack and heard or worked a dozen countries on 144MHz, including UR2 and UO2; beam headings being 90°. He mited that the polarisation of received signals appeared to vary quite abruptly from horizontal to vertical and back again during the event.

Further afield, DK3UZ (EN20C) made an initial contact on 144MHz at 1138gmt, and over the next four or five hours had several very interesting OSOs; including OH1NSJ (KV) O112TI and OH3TU (MU), SP5EFO (KM) and UA1ZCL (RC). His furthest contact to the west was with GW3KJW.

John Lincoln, GM8DFX, who recently started operation from IO78 (XM) fired up his FT290 and "an old SEM Sentinel 40W linear plus a 750 six-element Yagi from the old days" and proceeded to work into JO20, 21, 22, 23, 31, 32 and 43, as well as many G and GM stations.

Very much further south, in London, George, G3NOH, worked 13 cuuntries between 1330 and 1730gmt and heard RQ2GAG, all on 144MHz. On 50MHz, GM0EWX (Skye), had his first experience of an aurora on the band, starting by wirking LA3EQ at 0020gmt on 22 February, Although unable to get on again until 1725gmt the same day. by which time most of the action on 144MHz seemed to have died down. he still managed to work 36 stations in 20 squares and seven countries liefore things really petered out at 2021gmt. More than three hours later, though, he heard beacon OX3VHF which he reported as 59+A, suggesting it was not auroral-E as might have been expected following such an intense aurora.

Rulf, DK2ZF, was at work when he learned of the aurora. Unable to get hame, he telephaned his wife, DDIHY, who then relayed signals on the 50MHz band to him over the telephone. In this way, Rulf heard beacon GB3RMK at 56A. By the time he got home from work, all was quiet again. Ted Cullins, G4UPS, also used 50MHz to great advantage in this event, working into GW, GI and LA as well as hearing E19Q and several GM stations. Ted also reported that Leroy, ZS6XJ, telephoned to say that during this aurora, at 1630, he could hear the Cyprus heacun-5B4CY iii 50MHz for 30 minutes, for the first time in more than four

Kjell, SM4GVF (Gothenleurg), in his letter last month complained that too many UK operators chasing a dx station all call simultaneously on the same frequency, simply increasing the noise level at the far end. He suggests spreading out a bit more, especially since the duppler shift on auroral signals makes for a wider signal, and in any case the dx station will time around for the liest reception. Kjell also said that when doppler is as pronunced, as it was in the 2 January amora, stations should my to get some indication of whether it is positive or negative and be sore that the signal from the remote station falls within their rit enverage.

From here and there

When next you feel like complaining about bureaucracy and the delays and frustrations it can cause, spare a thought for Dong Barnsley. originally from Kent, but now EB5FYQ in Alicanic. When I visited him recently, Dung said that having passed the Spanish RAE (in Spanish language no less) on 27 October 1984, the certificate confirming this was nut dated and issued until 7 May 1987. As if this was not enough, it finally reached him by mail in January 1988! Drug also has to cope with other obstructions, like a mountain, the Montgo, right in his backyard, not the hest of locations for vhf, but has a good take-off along the Mediterranean. EA6VIIF is his lucal heacon on 144MHz, and I was pleased to find it in good health while I was there.

The RSGB QSE Bureau will be closed for the whole munth of July for summer vacations, so no eards during this period please or they may lie there mattended. I will give another reminder next month. Ted Allen. G3DRN, who runs the linream, treats our precious cards with the greatest respect, and wants no harm to come to them in his absence. You can make his juli easier by avoiding sending any cards from about the middle of June to give him a chance to clear his files before leaving. He'll he back in time to cope with the haped for influx of cards arising from sparadic E openings.

Sanify Anderson, GM3BCL, sent details of an interesting award, sponsored by the Scottish Tourist Board, whose chairman, incidentally, is Alan Devereux, GM8VJV. It is the "Wirked All Scottish Districts Award", overprinted with the words "Aurora Country". It came as a surprise to learn that there are no less than 56 separate Seattish districts, same of them in very remote areas, and probably only accessible on vhf during amroras. However, for this award contacts are not limited to vhf/uhf liands, mir indeed mist they be all on a single band, pravided they are dated I January or later. There are three classes, Bronze (35) districts), Silver (45) and Gulil (56), with endursements for single-band. all-bands and mobile operation. On receipt of the prescribed fee (£1, \$2 or eight ires) Sandy, who is enstudian of the award, will send you a very handsome houldet giving maps of all Scottish districts, which I have found to be very useful since must of my maps still show the names which existed befure the Local Government (Scotland) Act of 1973 came into furce. Write to Sandy at West Balfour House, Durris, Banchury. Kiacardineshire AB3 3BJ. Gold awards have already been claimed by statiums in G. GM, E1, OH, YU, W. VE and 4X4.

In the March issue I mentioned that it was becoming difficult to find 2102 chips for simple memory keyers of the type developed by G4IJE. David Johnson, G4DHF, and Keith Orchard. G3TTC, both QTHR, have small supplies. Dave's are ex-equipment at 50p each, while Keith's are new (some 2102-2s among them) at 70p, pustage extra in both cases.

Bob Treacher, BR\$32525, who writes the "SWL" culumn, can provide check lists which give old locator alongside the current Maidenhead one plus space for filling in personal contact details. These are available from him (address at foot of his column) for a nominal £1 to offset copying costs.

Julin Lincoln, GM8DFX (Sutherland), who was repurted active from 1O78 (XS) square in April, wrote to say that he has identified some mure active aniateurs there. Two new stations, GMs 7ASN and 7AUN have heen licensed, so with GM4NGY and John this brings the tutal to four.

Bud, K2YOF, says that the call issued for the Salia Island expedition (see April column) is PJDM, not PJ6M as originally nutified.

Derbyshire Hills Contest Group plans to aperate from the Scillies (WJ) during the second week in August. Full details nearer the date.

Repeater news

Several newsletters have been received since the last "Repeater news." and almust without exception they point to the fact that with the costs of aperating and maintaining a repeater rising, year by year, group treasurers are riffen hard pressed to bolance their books and at the same time avoid increases in annual membership fees. Several groups complain of regular users who never became members.

Guildford UHF Repeater Group's newsletter gave an interesting history of its formation and the birth panes of its repeater GB3GF (RB13). Secretary of the group is Peter Brooks, G4UMI, and the newsletter editor is Derek Wilde, GDFGB. By a strake of diplomacy, they managed to she their machine at the private house of a non-radio aniateur!

Dave Ackrill, GDDJA, has taken over the newsletter of the Midland Amateur Repeater Group which runs GB3AM (R6) and GB3CB

Kent's newslener No 51 reported a clean bill of health for GB3CK, EK, KN, KS, NK, SK and RE, and commented on the need to retain and increase membership (contact GBAMZ for further infurmation).

North Cambs RG has recently profficed its territ newsletter, which gives some hackground on its repeater GB3WI (RBI5) which first came un the air in April 1984. They, too, have had financial problems, now largely a vercanic by generous donations from users (and swls!). Secretary of this group is Juhn Arnold, G4NPH.

The spring edition of FM News, No 64, produced by the Central Scotland FM Group (GM81.BC) continues in be mure of a magazine in its nwn right than a newsletter. This issue even describes how to resurrect sometine found in an unconscious state. Something to do with the lucal lirew, perhaps?

Finally, Speyside RG (GB3SS) said in their January newsletter No 4 that in future they will publish three times per year instead of four, for financial reasons. They have had a difficult time making ends meet, but hope for bener things in future. Group secretary is Eileen Scott, GM8RMR, and the treasurer is Alan Wills, GM4IZY,

MICROWAVES

Mike Dixon, G3PFR*

Microwave Committee design sponsorship

The Juhn Rouse Memorial Truphy was "mislaid" for several years but has heen resurrected and, with Council's appraval, the rules were extended by the Microwave Committee in June 1986. No doubt due to scar' publicity we have so far given to it, the response from members was disappointing (nil!) in the year 1986-7. Any Society member is eligible to enter a design or designs, as described heliaw,

In uriler to remedy this situation, here are the full details of the design sponsurship now associated with this trophy. It is hoped that members will not be backward in coming forward with entries for this award!

- 1. To faster interest in the design and development, by RSGB members, of new parrowband equipment capable of home construction for use on the microwave bands at and above 3-4GHz.
- 2. To make details of new designs available to all radio amateurs, via Rad Com and/or the Microwary Newsletter, as appropriate,
- To award a trophy and premium to the leading entries.

¹⁹³ Elibauk Road, Eliham, London SE9 (QJ.

The design should be . . .

- Equipment capable of transmitting and/or receiving narrowband signals.
- 2. Built, as far as possible, using readily-available, inexpensive modern devices.
- 3. Relatively easy to construct at home, reproducible and capable of alignment without elaborate, professional test gear.
- Inclusive inf basic documentation; eg photos, basic descriptive notes, pel layouts and circuits.

Awards

- 1. The winner will receive the John Rouse Memorial Truphy which will be held for one year. In addition lie/she will be awarded a permanent plaque and a premium, at present £75.
- 2. The runner-up will receive a certificate and a premium, at present £25.
- 3. Adjudication will be carried out by the RSGB Microwave Committee, whose decision is final. The committee reserves the right to withold the award(s) in any particular year if the design(s) submitted are judged to be of insufficient merit or originality.

How to enter

- As sonn as possible, send a letter of intent to the chairman of the Microwave Committee (corrently G3PFR), c/o RSGB HQ or OTHR.
- 2. By 1 September, send a hasic description and the unrentation (eg photos, circuits and peh layouts) to enable the committee to make an initial assessment prior to making arrangements for viewing of the equipment(s) by committee members.

In order to fulfil the terms of reference applicable in the John Rouse Memorial Trophy, we would like to display (retrospectively) as many entries as possible at the NEC and/or Sandown and the various round tables, and to be able to make the award at the RSGB agm immediately fullowing the close-tlate, hence the timing of entries.

Perhaps a little more explanation of our objectives would not go amiss! For a long time mow, many of the UK microwave fraternity seem to have concentrated on simple, widehand gear for 10GHz, either neglecting the "middle" hamk or relying on commercial kits or ready-huih equipment for the lower hands or, more recently, for t0GHz too! The result of this emeentration of effort is that our European enumerparts, particularly the Germans, have pulled ahead in the exploitation of modern devices and the more advanced design concepts involved in narrowhand equipment. This is not to say that no work at all has been going on in the UK, but it has to be admitted that most of the recent bright ideas have come from the Continent!

It was felt that, with the advent of affordable GaAs devices, laminates and surface-mount components, the time has come to rectify this situation. Many "domestic consumer" devices, aimed at satellite hundeasting and eaty, are usable at nearby amateur frequencies, which is why we stress the use of readily-available, inexpensive modern devices? Using them nught to confer the necessary degree of reproducibility so essential to encouraging more use of the hands: it really should not now be necessary to possess elaborate test gear or have particularly "green fingers" to make a success of microwave design and construction.

The other main objective is to make such designs more freely accessible to others, and to this end the committee is prepared to support any designs judged to be af sufficient merit; not necessarily technically highly advanced or demanding in the sense of being complex. Indeed, simple concept, reliability and reproducibility are more important, provided that the performance of the design in these respects fulfils the designer's objectives. We would, for instance, help in preparing fully written-up constructional articles for *Rual Com* or the *Newsletter* as appropriate, organise/supply pehs to design specification, resource difficult components if necessary (although using the kind of components we have in mind, this should not be needed!), or give any other assistance which may be needed to promote huilding and operating the design(s).

At the time of writing, one letter of intent has been received from G3BNL which covers the design of a phase-locked transceiver for 24GHz. We would dearly live to see some new designs for 3-4 and 5-7GHz tito, both bands having been sadly neglected in recent years. Even designs not enhing into the winner or runner up category will get a mention and be brought to the attention of others, maybe to result in further development or improvement not apparent to the original author. Why not go to it and make an entry!

Remember that, if you feel you are too late this year, there is always next year - commencing after I September!

Beacon news

More information has come to hand on the transfer of the 2:3GHz Andover beacon (GB3AND) to Westbury (GB3WWH). A letter from David, G8ADM, the original licensee, gave the information that the heacin hardware is "still alive and well" and that he is giving Bert, G3RH1, full support to refurbish and install the heacin when clearance cumes. What Bert really needs now is hieal interest from licensed amateurs to form part of the "close-down" and occasional maintenance team – offers please, direct to Bert, OTHR.

Due to the nature of the power supply (24V batteries recharged daily from a diesel generator) it has been necessary in mindify the beacon to conserve power. For instance, the modulation mode will be changed from fsk to a.m. (cw), with the callsign given about four times/min with intervening dots instead of full carrier. While the generator is charging the hanceries (about two hours daily), the dots will change to dashes in order to give remote indication that the generator is functioning correctly. The beatern psi will be based on a switch-mode 24V to 12V entiretter, again in order to keep up the efficiency.

David has indicated that he may make the 1-3GHz beacon hardware available to any individual in group willing and able to provide a suitable site for its operation – he has, so far, not found any interest from anyone to take it on as a project. Unless a gennine interest is expressed quite sonn, he will strip the heatern down, as it is necupying valuable space at home! He may be prepared, as with the 2-3GHz beacon, to restore it to full working order if a suitable home can be finand. Please contact me or G8ADM, QTHR, directly, as sonn as possible.

SWL

Bob Treacher, BRS32525*

HF Challenge results

Nineteen logs were received for my 1987 HF Challenges, a welcome increase. Conditions during the weekends of the CQWW contests were good and many interesting dx stations were found in most logs. Some entrants managed to log a total of over 100 countries. Indeed. Arthur Miller. BR\$88969, sent a cheek log which showed 134 countries logged. The logs were all of a good quality, with few callsign errors. There were several hig scores in the ssh leg, with Jean-Jacques Yerganian, ONL383, romping home again in first place. He logged a total of over 470 countries on the six hands (148 different countries). Few could live with that, but another Belgian, Dirk Dehacker, ONL5810, empied nearly 350 countries, while 1 entered a cheek log with over 320. Leading G was Colin Tait. BR\$88825, but his score of 82,000 was a good distance behind Jean-Jacques' longe score.

Much has already been said about the contests themselves as they trok place over six months ago, but it is worth recording the large number of Carribean and South American stations active on 7MHz during the sshleg, including a colossal signal by HC8DX from the Galapagos Is. Several KL7s also showed up in logs on this band, with KL7RA being the most widely reported. Some also logged the VU4GDG expedition and S79WS. The 1-8MHz hand was good in patches, with HC8DX the best dx reported. The winner of K4TWJ's brook Secrets of Hum Rudio DXing, donated by John Goodrick, BRS44375, for the best UK entry in the sshleg of the Challenge is Colin Tair, BRS88825.

Once again the ew leg was poorly supported, but the two logs received show that much dx was available. Jean-Jacques came home first here, mit. Finally, the scores.

				SSBI	LEG				
Posn	Station	Points	Mom	Score	Posn	Station	Points	Muli	Score
- 1	ONL383	944	472	445,558	8	QNL4333	222	111	24,642
2	ONL5810	695	348	242,208	9	RS87949	170	85	14.450
3	ONL4318	440	220	96,800	10	BRS8841]	114	57	6,498
4	8RS88825	406	203	82,418	- 11	G1VUD'	92	51	4,692
5	BRS25209	354	177	62,658	12	BR\$52543**	90	45	4.059
6	BR\$28198	314	157	49,298	13	BRS31976"	86	43	3,698
7	FILAGO	266	133	35.378	14	BR\$62088†	64	32	2.048
	44.4 4 4 60	WE 44 1 5		MARKET I					

t=14MHz only, '=28MHz only, ''=1-8MHz only Check logs from BR\$32525, BR\$88969 and NL8272

				CWI	_EG
Posa	Station	Points	Muli	Score	
1	QNL383	604	302	182,408	
2	BRS8841	380	190	72,200	

¹²⁷ Ingursby Lane, Houghton-on-the-Hill, Leicester LE7 9J.L.

Sporadic-E

Last month we looked at Es as it affected to Band I. This month we shall take a closer look at Es at 144MHz. In 1987 I was delighted to have correctly predicted an Es opening on 144MHz in early June. This year, I am pleased to reproduce here a matrix produced by Mick Toms, BRS31976, which shows Es openings in late May and June at 144MHz for the last 11 years. You will see that Mick has given each opening a "star" rating. These are a subjective assessment of the opening but based on the following:

* Smaß, localised event, probably less than 15 min

** More widespread, duration of about 30 min

*** Major event, widely reported, probably over an hour in duration

As for whether 1987 was better than previous years depends on how many openings you caught. There were certainly more reported events (28), but it would be wrong to draw too many conclusions from this. Equipment has certainly improved to a great degree over the last few years, there is much greater activity both here and abroad, and there is also a greater awareness of the possibilities for dx. More operators are monitoring Bands 1 and 2 for early signs of an opening. It is feasible to suggest therefore that the apparent increase in the number of reported events in 1987 is simply that with more know-how, fewer have been missed!

Predictions for 1988 are, of course, difficult. However, from the matrix, it would seem that the week of 5-11 June is still the best period. A similar matrix to be published in June will show Es openings in July, and the week of 7-14 July as another good week. One thing which is apparent is that on the approach to the sunspot minimum, the Es favoured June, but at the last maximum (and now we are coming out of the current minimum) there is a small shift towards July.

If readers have information on events nut included in the matrix please let me know and I will pass it on to Mick.

Contest logsheets

The March column referred to there being no contest logsheet for the swl. Malcolm Harrington, BRS20249, has changed that. He has produced a logsheet just for the swl, which can be used for both hf and vhf contests. A specimen of the logsheet is reproduced here, and Malcolm has volunteered to "personalise" them by printing your callsign at the top. Any listener requiring a supply should write to bim at 123 Clensham Lane, Sutton, Surrey SM1 2ND, enclosing a large stamped, self-addressed envelope (an 18p stamp will cover the posting of about 15 logsheets).

RECEIVING CONTEST LOG

	BRS	9A%	Newy	PAGE 06 _
TIME (GMT)	CALLSIGN OF STATION HEARD		PT SC'-'	Wolf PONTS
		-		
			-	

Calling keen cw listeners

G4FAI has sent me a copy of the latest UK-produced issue of Marsum Magnificat. Many swls are keen morse enthusiasts, and there are a number of items in the magazine to interest them.

It is a quarterly journal written and produced by morse enthusiasts, which aims to publish anything and everything about morse telegraphy from its earliest beginnings up to the present time. If any keen ew listeners have anything to offer, G4FA1 will be pleased to hear from them. A subscription to the journal costs £6, from G4FA1, at 1 Tash Place, London N11 IPA.

Awards and contests

In the last few months I have collected information relating to the German DIG Award programme, which features many awards which are available to the swl; the French Worked All Zones SWL Award, and a list of nets and bulletins of the Scandinavian CW Activity Group, I also have a copy of a comprehensive four-page contest calendar for 1988. These are all available from me upon receipt of a large stamped, self-addressed envelope, but please state which details you require.

VHF news

Mick Toms, BRS31976, and David Whitaker, BRS25429, both provided fresh information of their confirmations for the 144MHz Squares Award following earlier reference in the cultum. Mick now has 130 confirmed out of 185 heard, but David reported his 180th confirmation (more business for G5UM!) thanks to a card from OK2KYC-P (JN99).

Mick mentioned hearing signals via meteor scatter from LAITV, UZ3DD, HG5CW/7 and HTXD all on cw during the Quadramids necteor shower, but missed the auroras on 2, 6 and 14 January. He had spent some time with G8ALM's signal generator trying to get his 50MHz converter working, with success. A suitable antenna is all that is now needed to get Mick on to 50MHz. David has also been looking around for a 50MHz converter; he will probably purchase a Microwave Modules unit, as there appear to be no others on the market.

Martin Parry, BRS52543, has checked the uhf and vhf bands for ms and aurora but had been unlucky on both counts. He took part in the 432MHz AFS Contest in February, as did David and myself. Did I stimulate any other swls into entering vlif contests following my piece in the March issue?

HF news

I shall pick out the best from the dozen reports I received for this issue, Brad Bradbury, BR\$1066, had heard AII2/DL1VU, K2SG/NPI, N6EK/HC8 and VK9YA on the high bands, with SV1NA/SV9 licard on I-8MHz. He entered the 7MHz CW Contest in February, with good results. Dale Dhuglas, BR\$32755, is ex-GM4ELV. He provided a note of some of the dx he had been hearing from his QTH in Scotland, including TP2CE (Council of Europe), \$0RASD and 5H1HK.

Robert Small, BRS8841, reported a very good month with the ZL9 and NP1 expeditions heard. The 14MHz band had been staying open late to Africa, Asia, the Far East and the Caribbean. At around 2000 he had copied signals from A22, ZD8, 9L3, 9M2, 487 and J88 within the space of a few minutes. The IOMHz band had been in fine shape. He had heard his first JA (JH6SOR), VK3NC, JW0B and KP4TIN, Y11BGD had been heard on 3-5 and 1-8MHz cw. but the operator was giving W1BPY as his

30

QSL manager, so Robert is understandably cautious about its validity. He already has a table score of 511 for 1988, 1 will try to find space for the table next month.

Colin Waison, BRS46598, had heard a good selection of dx, the pick of his log being ZD8 on 28MHz and J56 and FM5 on 3.5MHz. Martin Parry had been more active and sent a fine list of stations heard during February. The 14MHz hand had given him 3D2, VK9 and KH0, while 7MHz had pinduced V3, KL7, PY0, A6 and a KH6. I took a look at 1-8MHz during the CO contest in February and found the band in good shape; J52US was country No 117 on ssh. David Whitaker is now up to 122 heard on that band and had hoosted the heard total to 274 on 7MHz ssh. Recent QSL additions included P40GD, 4MBARV, ZC4DX and YO21S all for I-8MHz, taking his confirmed total on that hand to a fine 143.

QSL Bureau closure

G3DRN has given his usual early training of the annual closure of the OSL Bureau. This year there will be no hureau facility during the whole of July. Listeners should ensure that any oringiting eards are with G3DRN well before the end of June.

Finale

The rules for the Society's SWL Contest, to be held on 9 to July, nill appear in next month's "Contest News". Anyone tranting an advance copy should send me a stamped, self-addressed enrelope. Let me have your countries scores to include in the table, too. News, views, photographs for inclusion in the July issue should reach me by 6 May with late news to be received here by 13 May.

DATA COMMS

Ian Wade, G3NRW*

Packet frequencies on 144MHz

Bob. GIZPU, remarks on the somewhat overcrowded scene on 144-650MHz, where most packet traffic is carried in the UK, and the increasing number of pbbs (packet bulletin board systems) using 144-675MHz for mail forwarding, but he winders what has happened to 144-625MHz. He says he has listened for long periods, with his beam "whirling round", and has heard not one single data hit on that frequency.

He has even pointed the beam towards Cambridge, in the frope of hearing a Cambridge packet signal, but still nothing! Is Cambridge packet dead, he asks? Assuming it is, he proposes the following use of the three frequencies: 144-625MHz for local packet chat, 144-650MHz for pbbs access and packet calling, and 144-675MHz for dx packet and digi-hopping. Any comments?

However, all is not totally quiet on 144-625, according to Gareth Huwell, G6RVK. Gareth is the en-ordinator responsible for allocating TCP/IP Internet addresses in the UK, and says that AMPRNET (Amateur Packet Radio Net) stations using TCP/IP are active on that frequency, Internet traffic is transmitted in unnumbered information (ui) frames, so if you are manifuring the frequency and come across what appear to be unusual "beacon" messages, you are probably listening to TCP/IP traffic.

Talking of packet dxing. Malcolm Newsonie, G6GUW, reports on the activities of a small group which is conducting experiments on upper sideband between 144-585 and 144-590MHz, using 30flbps and 200Hz shift (the same settings as commonly found on the hf bands). Horizontal and vertical polarisation have been tried, but in common with most people who have experimented with both, he finds that horizontal is superior and to be recommended.

He says that ssb is used to great effect on hf packet, so it naturally followed for it to be used on 144MHz. If you would like to get back to what amateur radio is all about (that is, communicating directly with other licensed stations, instead of relying on a third party to do it for you), he invites you to join the fast growing group and be pleasantly surprised at the dx that can be worked. There is a net most nights from 10pm locally

in North Yorkshire, so open the squelch right up, set the the threshhold to accept anything just above the "sharsh", and join in.

And packet on the hf bands

Following the eb boom, a fair number of amateurs have converted fin charges for use in the amateur 28MHz band. These exceptigs work well and are cheap. G4FRO in Bristol says that with the improving conditions on the band in the next few months, sporadic E will be widespread for hours on end, making European contacts very easy, even on low power. All we need now is a suitable frequency, within the usual range of converted chaets, for 1200bps fm AX.25. Any suggestions, or does anyone already use a frequency in this part of the band for packet?

A little further afield, Jim DeLoach, El.2GA/KB6EH, reports on the packet scene in Liberia. At the time of mriting, there were fire active packeteers in Liberia (EL2BB, EL5G, EL2FE, EL2BN and himself), EL5G and EL2GA having Kantronics KAM tres on the and vhf. Mark, EL5G, is a missionary doctor located in a remote village in the interior of Liberia (he has a solar-powered station), and he and Jim regularly work packet on 7MHz. They are active on other hf hands, but find that 14MHz is practically useless because of ORM, As Jim rightly says, hf packet really needs to spread out!

As an interesting aside, Jim also says that together with EL2BB and EL5G he has been working with the Liberia Rural Communications. Network (a series of low-power a.m broadcast stations) to develop an hf AX.25 packet radio based data network. This is an excellent example of him amateur experimentation and development make a real contribution to the state of the art, and it is particularly significant that this new technology is being applied in the third world where low cost is a must.

PK-232 tnc users unite

Ken Marshall, GSWPE, is interested in making contact with other users of the PK-232, with the aim of sharing knowledge and exploiting the full potential of this multi-faceted communication controller. He plans to compile a list of known users, and from them he would like to know the release date of the tne; if the fax chip is installed; if the siam (signal identification and acquisition mode) is installed; what computer system is in use; what other modes and frequencies are used, and any information or tips to pass on to others.

The Eastnet trunk network comes together

Eastnet is the name of a new high-speed trunk network planned to link together the packet repeaters located in East Anglia. Philip Howarth, G3YAC, is the Eastnet co-indinator, and he reports that the packet groups involved in running the repeaters held a meeting on 14 February to discuss the proposals. As a result it was resulved to push ahead and to aim for an operational network by the beginning of July. Trials to cheek out the site-to-site links were planned for the middle of March.

Assuming the licences to be furthcoming as presently understood. Eastnet will operate in the 1/3GHz hand, and will provide a dedicated node-to-node path for the four NET/ROM repeaters on 144-650MHz (GB3PX, GB3EA, GB3NP and, soon, GB3HX). The result will be reduced congestion on 144-651l, as all the internode truffic will be passed on 1/3GHz. The provision of high speed 9,600hps modems will also speed up the truffic between the nudes. Eventually, links to other repeaters beyond East Anglia will be arranged.

Packet operators will reap all the benefits without any apparent change to normal operation. Each node will operate as at present on the user access frequency of 144-650MHz, but traffic for distant stations will then be routed via the trunk network and will not reappear on 144-650 until it is transmitted to the final destination.

To gain an idea of potential traffic loading on Eastnet, Philip monitored 144-650MHz during the period 26 January to 9 February, logging all messages which would have gone via the Eastnet route had it been in operation. During the 291 hours of monitoring from his location. Skm north of Cambridge, he logged a total of 296,152 packets, an average rate of 1.018 per hour. Of this total, 33,869 would have travelled on the Eastnet trunk route; that is, an average of 116 per hour.

Detailed study of the log showed patential Eastnet traffic representing up to 27 per cent of the total traffic over a typical eight- or nine-hour period. Thus the expected improvement to the general performance of the packet network by moving trunk traffic away from the user access frequency will obviously be considerable, even at these relatively modest rates. As more nodes come on line and are eventually linked up by trunk routes, the performance improvements will be even more marked.

However, as with all such plans, there is the usual snag; where the money is to come from. It is estimated that Eastnet will cost about £2,000

^{*7} Danbency Close, Harlington, Dunstable, Bedfordshire LU5 6NF,

in total, which amounts to £500 for each of the four groups. So Philip puts in a plea for those likely to benefit from Eastnet to join their local packet group and help to make the network a reality. The people to contact are: Malcolm Prestwood, G3PDH (fur GB3NP). Phil Meltor, G4BIK (for GB3PX), Mark Rainer, G6TIU (for GB3HX), or Neal Entwistle, G0BRM (for GB3EA).

Incidentally, in the list of packet groups included in this column in February, the Eastnet group was inadvertantly called the "Cambridge Packet Group", with James Miller, G3RUH, given as the person to contact. James is indeed very much involved with Eastnet, but he says that the so-called Cambridge group does not actually exist, and as a result of the entry in February's list he has received a number of enquiries about the old "Cambridge Packet" system which runs at 300bps on the BBC. So if you are really interested in the Cambridge system, do not write to James, as he knows nothing about it; instead, the persons to contact are Peter Robinson, G3MRX, or Alan Janes, G8WJL.

Packet software for the Commodore

Dave Castle, G6OQJ, passes on information about the Digicom package, written by DL8MBT, to run packet on a Commodore 64 or 128 machine. The package does not require a tne, as all packet processing is done by software. The only special hardware needed is a simple modem, which could be based on the AM7910 or TCM7910 chip, costing less than £35.

The software liandles all the tinc functions inside the computer, and features the following: read/write of sequential files to disk; read/write of program files on disc; MHEARD lists of stations heard; digipeating; printer support for CBM and Centronies printers; four operating ports on one band, and user-selectable maniforning.

While this software is freely available from Dave, on receipt of a disc and an sac, he suggests that a midest sum of DM10 be sent to DL8MBT, who is a university student and who has developed this package in his spare time. Dave also acknowledges the support of G4FZL, PE1MH and PE1CDE in getting the package and regular updates into the UK via the packet link across the North Sea, His address, which is not QTHR, is 21 Snowdrop Close, Chelinsford, Essex CM1 5XD.

SATELLITES

Bob Phillips, G4IQQ*

LOOKING BACK over the issues of this column spanning the last six years, I have initized one rather common feature – something to the effect that the fainth which was confidently expected last month will now he next munth or perhaps the month following. Such is the difficulty of trying to be topical without being ton historical. Needless to say we baven't yet quite made it with the lannel of the Phase 3C satellite, but all being well the lannels should take place before the end of the month.

Oscar 10

In early February it was evident that the satellite was suffering from insufficient power production resulting in fining of the heacun and the transponder as well as creatic operation. As a consequence, all operational use of the satellite was suspended, and this is likely to remain the situation for several months. Even if the 145-810MHz beacon is heard, please do not resume use of the satellite until the go-ahead is given by the spacecraft controllers.

Uosat

Uosat 2 has been attracting a lot of media attention recently in its rafe of communications link with the team of Canadian and Russian skiers taking part in the transpolar skitrek expedition. The skiers set out in early March for a three-month rick from Cape Arktichesky on the Severnaya Islands to Cape Columbia on Ellsmeie Island, a total of 1.730km. At regular intervals a member of the party activates the emergency locator transmitter whose signal is picked up by one of the cospus (USSR) or sarsat (USA) polar orbiting satellites. By means of doppler measurement of the

received signals it is possible to obtain a fairly good position fix on the skiers. The position information is then passed to the Uosai command station at the University of Surrey where it is up-loaded to the Uosai 2 spacecraft for subsequent transmission on the satellite's digitalker. In this way the ski party is informed of its progress in a matter of hours. As all added benefit the action has also been monitored by thousands of radio amateurs and other observers around the world.

Recently the university confirmed that the Spacecraft Engineering Unit would be actively engaged in the design and construction of a further satellite in the Uosat series. Agreement has been reached with NASA for the launch of the spacecraft on a Delta launcher currently scheduled for late 1988 into a 43° inclined orbit with an altitude of around 500km. The project is an extension to the earlier work which resulted in the flight of Uosat 1 and 2, and confirms the leading rule of the university in low-cost spacecraft engineering.

As before, the payload will comprise a variety of packages intended to serve the interests of the amateur and professional communities. Drawing on the experience gained from the Uosat Oscar 11 digital communications experiment. Uosat and Vita are developing a high-performance store and forward payload. Uosat-C will carry a Mode J (435 to 144MHz) Paesat communications experiment which, unlike UO-11, will be upon to all operators. Several experimental payloads will be carried to evaluate the effect radiation on visi devices.

The array of microprocessors to be flown is very impressive and includes 1802, 80C86, 80C186 as well as a four-CPU parallel-processing array for image and data compression. Additionally, consideration is being given to the inclusion of a digital signal processor which could be used to evaluate modulation/demodulation schemes.

For operators in the notherly (or southerly) latitudes, the characteristics of the orbit are some way from ideal. With its low orbite height and inclination of 43°, the visibility in the UK will be considerably) as than for the two existing Udsats. However, "free" launches are become a increasingly difficult to organise, and the satellite will undoubtedly prove of great interest to many operators. It is intended that the new satellite will provide a variety of information on its 145MHz downlink, including telemetry, whole orbit data and news fullering, using packer radio techniques.

Other news

In the January issue I referred to a suite of orbital tracking programs for IBM/Anistrad computers and available from Amsat UK. I have been asked to point our that this particular set of programs is only suitable for the Amstrad pe series (eg. 1512 and 1640) of computers and not for the pew or eperanges.

Arrangements for the third Amsat-UK satellite colloquium are well in hand for the 29/30/31 July 1988. An early invitation has been sent in Leunid Labutin. UA3CR, and indications are that he will be alile to attend. As in previous years the venue will be the University of Surrey, and if last year is anything to go by, an early hooking will be necessary. More details next month.

As I mentioned earlier, this column has run in its present form for just over six years, during which time we have seen the launch of four amateur radio satellites and a considerable increase in activity. Circumstances change and it is now time that f pass the pen (or, more accurately, the keyboard) to someone else. If you would be interested in taking over responsibility for preparing the column, please contact the editor for nore details.

Retirement must be in the air. Not only am I retiring at the end of April, but Bob Phillips has also given notice that he wishes to give up the "Satellites" column in the near future. It am grateful for the excellent way in which he has maintained the column over the years since it was inaugurated as, I am sure, are the regular readers of the leature.

Best wishes for the luture, Bob.

The appointment of a successor will fall to the editor who succeeds me, but any member who would like to take on the role of contributor on satellite matters is invited to write to: The Editor, Radio Communication, Lambda House, Cranborne Road, Potters Bar, Herts, EN6 3JE, giving details of relevant qualifications and experience.

AWH

^{&#}x27;Transvaal Cottage, New Barn Road, Swanley, Kent BR8 7PW,

Contest News

21/28MHz Telephony Contest 1988 rules

TRANSMITTING SECTION

1.The general rules for RSGB hi contests, Published in "Contest News", Red Com Jenuary 1988, will epply.
2. Eligible entrents.
(e) Brilish Isles - RSGB members only.

(b) Oversees (including El) – All licensed amaleurs. Per lod. 0700 to 1900gml, Sunday 9 October 1988.

Sections.

(I) British Isles single-operator. (II) British Isles multi-operator. (III) Overseas single-operator.

(III) Overseas single-operator.
(Iv) Overseas multi-operator.
(Iv) Overseas multi-operator.
5. Frequenclee/mode. 21MHz band within the limits 21,150 – 21,350kHz, 28MHz bend within the limits 28,450 – 29,000kHz. Telephony only.
6. QSY rula. An entrent who QSYs from one band to the other and makes a scoring contact may not change bands again until at least 10 minutes have elapsed since the last scoring contact on the original band.
7. Exchange. RS report and serial number, commencing with 001.

7. Exchenge, RS report and serial number, commencing with 001.
8. Scoring.
(a) British leles entrents. Three points for a completed contact with a station in the rest of the world. Multipliers: each DXCC country worked will count as a multiplier; edditionally VOI, VO2, VK and ZL call arees, and USA, Canadian and Japanese call ereas, irrespective of prefix, will count es separate multipliers. Contacts with other British Isles stations will not count for points or multipliers.
(b) Overseee entrents. Three points for each completed contact with a station in the British Isles. Multipliers will be the British Isles prefixes, which are: Go, G2, G3, G4, G5, G6, G8, GD0, GD2, GD3, GD4, GD5, GD6, GD8, GI0, GI2, GI3, GI4, GI5, GI6, GI8, GU0, GJ2, GJ3, GJ4, GJ5, GJ6, GJ8, GM0, GM2, GM3, GM4, GM5, GM6, GM8, GU0, GU2, GU3, GU4, GU5, GU6, GU8, GW0, GW2, GW3, GW4, GW5, GW6. GW8. GW5, GW6, GW8.

(c) Special event callsigns. Contacts with stations using GB prefixes will not

count for points or multipliers.

For all ontrants the total score will be the number of points on each band added together, multiplied by the number of multipliers on each band added together. Unmarked duplicate contacts will attract a penalty of 10 times the QSO value, in addition to the loss of the claimed score for the OSO. Entries containing live or more such duplicates will normally be disqualified.

9. Logs, Log sheel columns are to be headed: dete/lime gmt; callsign of station worked; RS and serial number sent; RS and serial number received; multiplier (if new); points claimed, Every column must be completed for each contact claimed for points. Points will not be deducted if a serial number cannot be obtained from a

points. Molits will not be deducted if a serial number centrol by additined from a non-participating stallion, but if a contest exchange is sent it must be recorded. Separate logs must be submitted for each band, accompanied by lists of the multipliers worked on each band. Entrants making more than 80 QSOs are requested to submit, in addition, a "dupe sheet" for each band (a list of the callsigns appearing in the log in alphabetical order, and with either the serial number sent or the time of the contact appearing beside each callsign).

10. Declaration. Each entry must be accompanied by the following declaration, dated and signed: "I declare that this station was operated strictly in accordance with the rules and spirit of the contest and it agree that the decision of the Council of

with the rules and spirit of the contest, and I agree that the decision of the Council of

The RSGB shall be final in all cases of dispute.

11. Address for logs. RSGB HF Contests Committee, c/o S V Knowles, G3UFY, 77 Bensham Manor Road. Thernton Health. Surrey CR4 7AF, England.

Closing date for logs. British Islas entries must be received by 31 Oclobor 1988. Overseas entries must be received by 5 December 1988.

(e) Brillish Isles. The Whilworth Trophy will be awarded to the leading Brillish Isles single-operator entrant. The Powditch Trophy will be awarded to the leading British Isles single-operator entrant on 28MHz, unless poor conditions drastically reduce the number of contacts made on 28MHz, Certificates of merit will be awarded to those stations placed socond and third overall, and to the leading station in the multi-operator section.

(b) Oversees. Certificates of merit will be awarded to those stations placed list, second and third overall, and to the leading station in the multi-operator section. Additionally, certificates of merit will normally be awarded to the leading entrant from each country, provided that e score of el least 50 par cent of the overseas section winner is achieved.

RECEIVING SECTION

RECEIVING SECTION

Rules as for the transmitting section except as varied below.

2. Eligible entrants.

(a) British Islas – RSGB mombers only.

(b) Overseas (including El) – All swls.

Nota that holders of transmitting licences for frequencies only above 30MHz are eligible to enter the receiving section.

8. Scoring/multipliers. British Islas swls may log only overseas saltions in contact with British Islas stations participating in the contest. Overseas swls may log only British Islas stations in contact with overseas stations participating in the contest. Scoring and multipliers as for the transmitting section.

Scoring and mullipliers as for the transmitting section.

Logs. Log sheat columns to be headed: Dato/time gml; callsign of station heard; callsign of station being worked; RS and serial number sent by station heard; mulliplier (if new); points claimed. For each band a summary sheet listing the mullipliers heard on that band must be included. Nota: in the column for "station" being worked", the same calisign may only appear once in every three contacts togged, except when the station "heard" constitutes a new multipliar.

10. Declaration, Each log must be accompanied by the following declaration, dated

and signed; "I declare that this station was operated within the rules of the contest, and that I do not hold a licence to trensmit on frequencies below 30MHz,

13. Awerds. The Melcall Trophy will be ewarded to the leading British Isles entrant. The Powditch Receiving Trophy will be awarded to the leading British isles entrant on 28MHz unless poor conditions drestlically reduce the number of contacts on 28MHz. Certificates of meril will be awarded to those placed second and third overall. Additionally, certificates will normally be awarded to the leading entrant from each overseas country.

Summer 1-8MHz Contest 1988 rules

1. Eligible entrents. Single- or multi-operator British Isles entrants must be

1. Eligible entrents. Single- or multi-operator british isles emirants into the members of the RSGB.
2. Period, 2100gml 25 June to 0100gml 26 June 1988.
3. Sections (a) British Isles stations.
(b) Foreign stations (including El).
4. Frequency/modo. 1,820+1, 870kHz, CW only.
5. Contest call and exchange, "CO Test", Exchange RST plus serial number of QSO beginning from 001. British Isles stations must also give their county codes (es published in "Contest News" Red Com Jenuery 1988).

(e) Brillish Isles section. Three for each contact, with a bonus of live points for the lirst contact with each county code and the lirst contact with each new country outside the British Isles.

(b) Foreign section. Three points for each contact with a station in the British Islos (but not with EI), with a bonus of live points for the first contact with each new

 Logs. Log sheets to be heeded: determined a station worked, RST/number sent, RST/number received, it bonus points claimed.
 Decleration. Each entry must be accompanied by the following declaration, signed and deted: "I declare that this station was operated strictly in accordance." with the rules and spirit of the contest, and agree the the decision of the Council of the RSGB shell be final in all cases of dispute."

9. Address for logs. G3FKM, HF Contests Committee, 10 Knightlow Road, Birmingham B17 8QB.

10. Cloeing dele for loge. Logs must be postmarked no later than Monday 11 July

11. Awerds. Certilicates of morif will be ewerded as follows:

(e) The leading scorer and runner up in each section and at the discretion of the

HF Contests Committee, the leading entrent from each foreign country.

(b) The highest placed entrent in the British Isles socion who had not reached

18 years of age by the date of the contost. Candidates should mark their entries
20 Index 18 Awards "Under 18 Award".

21MHz CW Contest 1988 rules

Special note for both sections: entrants are particularly requested to use standard size (A4) log sheets.

TRANSMITTING SECTION

The general rules for RSGB hil contests, published in "Contest News", Rad

The general roles of HSGB in contests, published in Contest News, Had Com January 1988, will apply.
 Etiglible entants, Single operator stations only, British Isles entrants must be mombers of RSGB. Overseas entrants, ell licensed emeteurs.
 Period. 07001o 1900gml, Sunday 16 October 1988.

Sections

(e) British Isles.

(b) Overseas section (including EI).
(c) QRP. (Stalions using less than LOW input).

5. Frequency/mode 2I MHz. CW only. Entrants are requested not to operate in the band 21-075 to 21-125MHz.

Exchange. RST report plus a progressive QSO number starting with 001.

Scoring.

(a) British Isles stellons. Only contects with overseas stations will count for points. Each contact shall score three points. The final score is the number of countries worked multiplied by the total number of points. The ARRIL Countries List will apply with the exception that VQ1, VQ2, VE, VK, ZL and USA and Japanese numerical call areas, irrespective of prefix, will count as separele countries. Contracts with British Isles stations will not count for points or multipliers.

(b) Overseas stations. Each completed contact with a British Isles station will stations will not count for points or multipliers.

Duplicate contacts. Unmarked duplicate contacts for which points have been claimed will be penalized at 10 times the claimed points, Entries containing more than live such duplicates will be automatically disqualitied.

8. Logs. Log sheels to be headed: Daylime gml; station worked: RST and serial number sent; RST and serial number received; multiplier; points claimad. They should be submitted with a cover sheet Indicating anlanna, equipment and power used and must include a seperate list of countries worked as specified in rule 7 abova, and e "dupe" sheet.

Declaration. Each entry must be accompanied by the following declaration signed and dated: "I declare that this station was operated shirtly in accordance with the rules and spirit of the contest and agree that the decision of the Council of the RSGB will be final in all cases of dispute".

10. Address of togs. RSGB HF Contests Committee, Box 73, Lichlield, Staffs,

Closing date for logs. British Isles entrants, 27 November 1988: overseas entrents, 31 December 1988.

Awerde. The leading British isles station will be awarded the T E Wilson G6VO Cup, and will also receive RSGB publications to the value of £10. Certificates of meril will be awarded at the HF Contests Committee's discretion to the leading meril will be awarded at the thin three stations in each overseas country.

RECEIVING SECTION

Rules es transmilling section except where specified below.

2. Eligible entrants.

(a) British Islas. RSGB members only.

(b) Overseas (including Et) all swls.

Heckelders of transmilling licences for frequencies above 30MHz may also enter the receiving section.

7. Scoring. British Isles swis should only log overseas stations in contact with British Isles stellions participating in the contest.

Overseas swis should only log British isles stations in contact with overseas stations perficipating in the contest. Scoring and multipliers as in transmitting

 Logs. Log sheets to be headed: date/lime gmt; callsign of station heard; report and serial No sent; callsign of station being worked; multiplier; points claimed

Note. In the column headed station being worked, the same callsign mey only eppear once in every three contects except when the logged station is e new multiplier for the receiving station. Each entry should be eccompanied by a completed declaration: "I declare that

Ihis stellon was operated within the rules of the contest and that t do not hold a frensmilling ilcence for frequencies below 30MHz".

12. Awarde, Certificetes of metil will be ewerded at the HF Contests Committee's

discretion to the leading three entries from the British Isles, and to the leading entrent from each overseas country.

Low Power Field Day 1988 rules

Plaase nota. Changes lo rules 6, 8·2, 8·3, 8·4 and 11 have been made to encourage QRP activity and to amphasise the portable espect of this contest.

1. The general rules for RSGB HF Contests, as published in "Contest News", Rad Com January 1988, will apply.

2. Date end time, 0900-1200gml and 1300-1600gml, Sundey 24 July 1988.

3. Sectione. (a) 10W rf output maximum. (b) 3W output maximum. RSGB members resident in the British Isles. Single- or multi-operator.

4. Fraquonclee. 3,510-3,560kHz and 7,010-7,040kHz. (IARU Region 1 contest-preferred segments). CW only. Contects may be made on both bands during each session and outside the UK.

session end outside like UK.

5. Exchange. RST, plus seriel number starting 001 and continuing through both sessions, together with location (defined by a place name) and county code as shown in "Contest News", Rad Com 1988.

6. Scoring. Filleen points for each contact with another QRP portable or mobile station, 10 points for each contact with a QRP lixed station and live points for ellocations.

other contacts. Points mey be claimed for contacts with stations on both bands during each session and outside the UK.

during eech session and outside the UK.

7. Document et len. Standard RSGB ht contest log sheets (HFCI Rev79) should be used, with column (5) headed "Location and county code received". Duplicates must be clearly marked without claim for points. Unmarked duplicates will be penalised at the rate of 10 times number of points claimed, and logs containing more than tive unmarked duplicates, for which points have been claimed, would normally result in disqualitication. Each entry must be accompanied by a cover sheet (HFC2 Rev80) or a standard RSGB declaration signed by the operator responsible for the entry.

 Speciel Conditions.
 Power. The power for all parts of the station must be derived from dry balleries, accumulators or "natural" sources (eg solar cells or wind-driven). generalors). Float charging batteries from petrol, gas or diesel driven generalors is not permitted.

8-2 Equipment. The transmitter or out board p.a stage should not be capable of

ri oulpul power in excess 15W.

8-3 Aniennes. The maximum height must not exceed 35II (10-66m) above ground level and should not have more than two elevated support points. It is not permilled to use permanent buildings or structures as support points for entennas; frees are an exception to this.

8-4 Accommodation. The portable station may not be located in a permanent

- building.

 9. Address for entries. Logs should be sent to: "HF Contests Committee", c/o J C Burbanks, G3SJJ, "Southlands", 16 Colgrave Road, Plumtree, Nothingham
- 10. Date for entries. Logs must be postmarked not later than 15 days after the end of the contest.
- 11 Awards. The Houston-Fergus Trophy will be awarded to the leading station in section (a). Certificates of merif will be sent to the first three stations in each section and to the QRP lixed station submitting a check log giving the most points to QRP.

RSGB SSB Field Day 1988 rules

- Eligible entrants. Members or groups of members of the RSGB located in the
- The general rules for RSGB hl contests, published in "Contest News", Rad Com January 1988 will apply.

 3. Period. 1500gml Salurday 3 September to 1500gml Sunday 4 September.

(a) Open. Multi-operator, maximum licensed power. Equivalent: one transmiller and one receiver, or one transceiver plus an additional receiver il desired. Anlenna: no restriction.

(b) Reel ricled. Multi-operator, 200W p.e.p input maximum. Equipment: only one transmitter and one receiver, or one transceiver. Antenna: only one antenna may be used which must be a single element such as a dipote, long wire, W3DZZ. or trapped vertical, having not more than two elevated support points. No part of the antenna may be higher than 15m above ground level.

Notes (these apply to both sections).

(i) Stand-by equipment is allowed, but it may not be connected at the same time as the main equipment.

The use of support points for antennas for permanent buildings or structures is not permitted.

Location, Each ponable station must operate from the same site for the duration of the contest and may not be located in a permanent building or use public

mains supply.

6. Power lor all equipment may be derived only from a portable generator

on the site, accumulators, or batteries.

this lattern. No equipment or antennas may be installed or erected on the site prior to 24 hours before the start of the contest. This does not apply to the storage of equipment.

Contacts. Phone only in the 3-5, 7, 14, 21 end 26MHz bands.
 Contest cell end exchenge. Call "CO Field Day". Exchange RS plus seriel number starting with 001.

since the previous scoring contact on the original band; E9, G9ZZZ works WI AA at 1555 on 21MHz, then QSYs to 28MHz and works NP4A at 1558; G9ZZZ mey not

nake another scoring contact on 21MHz until 1605.

1. Multiplier, Each DXCC country worked on each band gives one multiplier.

12. Final score. The letal points scored on all bands is to be multiplied by the total number of different countries worked on each band to give the linel score (ie total number of different countries worked on each band to give the linel score (ie total

number of different countries worked on each band to give the linel score (ie lotal QSQ points x multiplier = final score).

13. Loge. Separate logs ere required for each band, together with a check list showing the countries worked on each band. Log sheets are to be heeded; date/gml; station worked; RS and serial number received; operator; new country/multiplier; points. RSGB HF Contest Log Sheets should be used.

14. Decleration. Logs must be eccompanied by an RSGB HF Contest Cover/Summary Sheet with the declaration signed by the person responsible for the

contest entry.

15. Addrees for tegs. RSGB HF Contest Committee, c/o M. Herrington, BRS20249, 123 Clensham Lane, Sutton, Surrey SM1 2ND.

15. Deadline for togs. Poslmarked not later than the Mondey 22 days after the

end of the contest. 17. Awards. The leading station in the open section will receive the Northumbrie Trophy. The leading station in the restricted section, and the entrants placed second and third in each section will receive certificates of meril. Certificates will also be awarded to the stations submitting the leading check log from each

18. Any log lound to contain more than live unmerked duplicate contacts for which points have been clelmed will be automatically disquatilied. Points to the rate of 10 times the contact value will be deduced for each unmarked duplicate contact up to

19. Data Protection Act. Entrents should note that the contest edjudicator may enter information from their logs into a micro-computer for the sole purpose of checking for duplicate contacts end preparing contest tabulations. If any entrant objects to this, they must clearly state their objects on the cover sheet so that the adjudicator can hand process their information.

Appendix

IARU Region 1 countries include those in Europe and Africa, the USSR, Mongolia and ITU Zone 39,:For a precise delimition refer to the RSGB Amateur Radio

Operating Manuel.

144MHz Low Power and SWL Contest rules

1500-2300gml 30 July 1988

The general rules published in Rad Com January 1988 will apply. There will be Ihree sections, section F for single-operator fixed stations, section Q for all other trensmitting stations, and section L for listeners.

County/country multipliers will be used (general rule 14).

Output power must not exceed 25W p.e.p. at the transmitter. All entries and check logs to: VHF Contests Committee, c/o GMC Stone, G3FZL, 11 Liphook Crescent, Forest Hill, London SE23 34BN.

432MHz Low Power and SWL Contest rules

0900-1500gmt 31 July 1988

The general rules published in Rad Com January 1988 will apply. There will be three sections, section F to single-operator lixed stations, section Q for all other transmitting stations, and section L for fisheners.

Counly/country multipliers will be used (general rule 14).

Quipul power must not exceed 10W p.e.p at the transmitter.

All entries and check logs to: VHF Contests Committee, c/o J Pilags, G8HHI, 43

Bartons Drive, Yately, Camberley, Surrey GU17 7DW.

1-3GHz Trophy Contest rules

0900-1700gml 14 August 1988
The general rules published in Rad Com January 1987 will apply. There will be two sections, section F for single-operator fixed stations, and section O for all other stations. Radial ring scoring will be used. The VHF Contests Committee Cup will be awarded to the overall leader.

All entries and check logs to: VHF Contests Committee, c/o D A Yorke, G4JLG,

40 Edge Fold Road, Worsley, Manchesler M28 4QF.

DF Qualifying Event - Salisbury Date: 15 May 1988.

Map: OS Sheel 1841:50,000 series, Salisbury, Assembly: 1300BST for start of 1320BST.

Location: Point where Roman Road crosses B3081, NGR 016164. Compelitors requiring lea should notify Mr A Newman, 74 Victoria Road, Wilton, Selisbury, Wills SP2 0DY; lel 0722 743837, not later than 8 May 1988.

2.3GHz Trophy Contest rules

0900-1700gmt 14 August 1988.
The general rules published in *Rad Com* January 1987 will apply. There will be two sections, section Filor single-operator fixed stations, and section O for all other stations. Scoring will be at one point per kilometre, and crossband contects count for half points. The G6ZR Trophy will be awarded to the overall leader.

All entries and check logs to: VHF Contests Committee, c/o D A Yorke, G4JLG,

40 Edge Fold Road, Worsley, Manchesler M28 4QF.

144MHz Fixed and Affiliated Societies Contest results

Entries were somewhat lower this year, particularly in the multi-operator section, despite more contacts being made by the leading stallons than last year. The contest still proved popular with participants despite fairly average conditions, although some stations did report more Continental contacts than usual this time. The results tables include several lamiliar calls in leading positions, with particular congratulations to G4KUX es winner of the multi-operator section, and G8TFI winner of the single-operator section. The leading allifleled society was the Derbyshire Hill Contest Group which fielded e teem of well-sited stations in the North Derbyshire and South and West Yorkshire aree. All zonal winners (indicated by asterisks in the tables) will receive certificates.

by asterisks in the lables) will receive certificates.

Many entrains still ere not eligible for certificates due to not stating their zone on the cover sheet. Several entries were disqualified for not providing correct peperwork or adequate information on the power used. Despite the extended deadline for entries this year, some still failed to get them posted in time, but the extra time for preparing the entry was welcomed by many. No specific bed-signed complaints were noted, but several comments about the poor quality of signals from some solidstate amplifiers were made.

Some entrants would like to see the county multiplior system used in this contest and one suggested that club names should be exchanged. The general formal of the contest generated little comment, so next year's event will follow the established

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Posn 234

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Checklogs ere grerefully acknowledged from: GBXTV, G2DHV, G1GGT/P, PELEWR, G1YMF/A, Disquelified G105P G4ILL Rule 6: G1TKX, G4ASR, G4JSN..., General Rule 3; G4ZYP/A, G3VGG A. G1TZC A. General Rule 5: G6XZM, G3YVR, GW4EZW... Gonoral Rule 13.

Poan Club 1 Derbyshile Hills CG1	Score 14.049 G6APZ G4	Cellsigne ZAP G6XVV	G6OYL G6RFL	ono A
Washington ARC Sneppey Western CG AT	13.099 G4KUX G4 rr.695 G8TFI G4	OKK GIGEY	G4VBG G0EHV G6BBG G0DA	A
4 Colcheste RA A 1 5 Herwell ARS "A		ITZM G4LKD BNAO G4MKF	GOEGX GAYIR GAHLX GOGLB	C
6 Vels of Eveshem RAC* 7 Rugov ATS "A"	5.488 G0DXX G0	EMH GOEMS	G0EXC G4UXC G8TWH G4DDW	B
8 Criesham & DARS	3.980 G6KZP G4	ITBA GIRDX	GBAHS GIXET	D
9 Central Lanceshire ARC A1 10 Wytheil AC		DFDX G1AHM IJWO	G1\$WH G1YKB	AB
11 Five Bells 12 Chippenham & DIARC	3.345 G8ZHP	HAS G3UUV	GOHFX GIDYK	48800000
13 Sutton & Cheam R5	3,164 G2DMR G1	POK G3CDK	G3HSK G1KNB	č
14 Colcresiei RA B r5 Crewley ARC		IZKS G1GNQ BLMU G3YVR	GODCL G4DKI G3GRQ G1TWK	ç
16 Aberdeen ARS' 17 Cembridge & DARC	2.982 GM0FRT GN 2.837 G4NBS G0	MOCPO GLJ GBOFA		G B
18 Meophem Pelish RC	2.797 G0FKL G4	ZHS GIKEY	GINRD G4XNU	
19 South Manchester RC A* 20 Mid Cheshire ARS	2.530 G0HHU G0		GOAOU GOFCF G3ZTT G6HXU	A
21 N Weksheld RC 22 Macclesheld & D RS	2.163 G4NQK 2.073 G1NTR Gif	NUS GIMWS	GOAMU GOIKB	Α
23 Central Lenceshire ARC 'B'	2,045 G1YJZ G0	EJK G4ZKA	G3RYY G1YHZ	Α
24 Flight Refuelting ARS 25 Shifting & D.ARS	1,918 GM4XOJ GN	DWQ MOHZI GMOGDL	GM6VGB GM0GMI	DG
26 Mid Süssex ARS 27 Salop ARS			G1TCH G6MEN	C
28 Fainbolough & D RS "A"	1,517 G0GCI G1	IPO GOHWL	G4JFN GBATK	ğ
30 Nawport ARS*	1,241 GW6ZUO	YNR G1ZGQ		Свовшоосввв
31 Reigale ATS 32 Sheppey Western CG "B"		WIS GILNT	G3YSX	C
33 Colchester RA "C" 34 King Edwards School ARES		ZIQ G1SVW		č
35 Asion ARS	1,053 G8PGM			В
36 Sandwell ARC 37 Bristol ARC	883 G0CWC 875 G3TAD			В
38 Harvell ARS "B" 39 Sheffield ARC	856 G6NTN G2	HIF HSA GOHEE	G1TKX GIWZY	D A
40 Brunal University ARS	629 G3UBR	HISA GOTICE	OTTRA GIAVET	C
41 English China Crays RC 42 Rugby ATS "8"	627 G0ECC 586 G3BXF Gr	NPH		D B
43 Maidenhead & D ARC 44 Centrel Lencashire ARC "C"		XYN WFK GOEHW		Α
45 South Manchester RC "B"	269 GOCBJ G4		G3SVW	A
46 Biomsglove & D ARC 47 Farnborough & D RS "B"	56 G4IVJ 2 G4VAH			B

iugina Dirisii b	2 G4VAH			U
	AULTI-OPERATOR			
Caliaign	Score	QSOs	Loc	Zone
G4KUX'	4,482	419	94BO	A
G3UNU'	3.990	452	92JW	В
GGAPZ	3,406	445	93DC	B
G8ZHP	3,345	282	92TR	B
G4ZAP	3,233	338	93BV	Ā

Callsign GMOFRT: G40KG G4V8G G4V8G G4V8G G4V8G G5ERS: G6ERS: G6ER	Scora 2,976 2,948 2,528 2,163 2,139 1,539 1,539 1,510 1,487 1,348 1,319 1,305 1,261 1,252 1,117 1,073 1,036 883 875 883 875 869 853 849 874 6629 827 789 874 6629 827 590 559 559 559 559 559 559 559 559 559	DSOs 200 255 270 219 256 231 266 231 265 249 252 225 267 244 222 195 209 222 223 196 143 197 196 143 196 160 70 160 171 166 177 186 180 180 180 180 180 180 180 180 180 180	Loc 87WB 94FW 94FW 94FW 93FM 93KK 90KU 90KU 91KU 91FU 91FU 91FU 91FU 91FU 91FU 91FU 91F	NOTICE OF THE PROPERTY OF THE
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G3NSY 596 109 82NP B G0DCL 585 99 01KU C					E
G0DCL 585 99 01KU C					₿
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Posn	Calleino	Score	QSDs	Loc	Zone
61 62	Callaign G8JAY G3ZDM	581	1 12 118	81WV 83DK	D
63	G1SPU	566 562	102	82PO	Ê
64 65	G1YAA GMBVGB	549	77 55	95EJ 86CD	A
66	GOGLB	538 537 528	123 120	91IQ	ŏ
67 68	G6NTN G0EJK	528 518	120 97	91IQ 83QQ	D
68	G4DKI	515	88	01LV 83RF	ç
70 71 72	G4YFN	504 503	92 134	81MK 90WW	â
72 73	G0APZ G0HHU	489 479	77 123	90WW	Ç
74	G4DKI G6HXU G6HXU G4YFN G0APZ G0HHU { G1 NRM	476	134	830F 91UO 90AT 02TP	ĝ
76	COVOC	476 469 482	82 60	Q2TP	č
7 7 78	G1YKB G1TWK	482 460	108 100	83PO	A
79	G1YKB G1TWK G3JMB { G1GVA	454	88	91WA 91PJ 83WG	ABAGDDACADOACDCACCDACCAGBC
80	GIMWS	446 446	14 104	91PJ 83WG	A
82 83	G6HQI G8 IXV	440	83 101	01LU 91VE	č
84	GOIRA	423 412 402	80	83AG 88CD	Ă
85	G3BXF	402 402	50 99	92JI 91SK	B
87	G1EHF	795	80 118	91SK	Ċ
88	GGIGVA GGIMWS GGHQI GBUXV GOIRA GGIBAF GGBXF GGIEHF GGILGB GGNUZ GGNAMII	352 352 335	63	91VJ 92XW	В
90	GUEO	335	90 77	83WG 91OH	Â
92 93	GBOFA GBAHS G2HIF	334	77 66	91OH 02BE	8
94	G2HIF	333 328	91 72	91RR 91GO	Ď
95 96	G8TZJ	308 308	59 45	81SN 84QA	Ä
97 98	GI WIS GAYKX	307 305	80 77	91WG 82QS 81VH	Ç
99	GOHFX	304 287	70	81VH	840800040800
100 101	GIYOA G8TZJ GIWIS G4YKX G0HFX G4LDR G3TWG G0AQU G1SVW G0FKL G1TCH G1LNT GUIXOH G3RYY G0HWL G3YSX GIZGO G0HEE G4JFN G0FCF G1DK	280	49 86	91CD 91PN	
102 103	G0AQU G1SVW	270 266	67 62	83TJ 01LU	Â
104	GOFKL	264	57 50	01DI 80WW	
105 106 107	GILNT	251 249 243	67	91 WG 89QL	č
107 108	GU1XOH G3BYY	239	21 59 73	830P	D
108 109	GOHWL	221 220 220 217	73 48	9106	CCDADACBADAD
110	{ G3YSX	220	81	83PR 91WF 93QQ	ĉ
112 113 114	GIZGO	217 212	44 60	0261	B
114 115	G4JFN G0CCC	208 202	70 67	91PG 83UJ 81VH	Ď
116	GIDYK	188	42	81 VH	ő
117 118	G6PMT G1NPH	195 184	61 68	91 FLJ 92LL	В
119	G6PMT G1NPH G8XYN G1JWO	182 173	62 54	910M 82AI	
121 122 123	GMOHZI GOHSA GOCBJ GIBUN	171	28	RRAC	B G A A A A
122	GOHSA	168 183	58 58	93 GI 83TJ 83PO	A
124	GIBUN	161 144	38 42	83PO 83PO	A
125 126 127	G6WFK G4SJH G0EHW G6MEN G1URR	109 103	21 43	91SM	
128	GOEHW ∫ G6MEN	103 99 98	43 23	83PR 82PO 83SG	B
130	1 G1URR G3ZPB	98 75	34 37	83SG 91WH	Ā
131	G8ATK G4IVJ	źŏ	10	91 OF	A B A C C B
132 133	GSULL	70 66 53 48	37 11	92AJ 94FV	
134	(GARZO	48 48	22 26	83WK 85DX	A
136	GOIKB	48 43	26 30	83WF	Ä
137 138	GM4XQJ GOIKB GOFJD (G3SVW	41 17	12 15	83VK 83UJ	A
	LG1WZY CGM0CPO	17 6 6	34 6	93G1 87WC	A
140 142	GIWZY GM0CPO G4ZJN G4VAH	6 2	24 2	93FL 91PG	A G A A G A D
6	79-4 A 521.1	2	4	3110	-

RSGB 21MHz CW Contest 1987 results

With excellent conditions prevailing throughout the event, it is diseppointing that the entires from G are lower than tast year. Perhaps the "hurricane" three days previously wrecked the intentions of some would-be entrants. The overseas entry had a more than 100 per cent increase with 125 logs, thus giving the adjudicator a mammoth checking exercise.

G48WP is the winner of the T E Wilson G6VQ Cup. All the USA numbered prelixes were worked, as were the Japanese. (For the benefit of one entrant, W1, K1, WA1, WB1 etc count only as one prelix.) The USSR prelixes stiff cause some havoc and a number of people will lind their multiplier total increased as UA10T was in Franz Josef Land. When you add the Europeans, several stations from each

was in Franz Josel Land. When you add the Europeans, several stations from each of VK, Indonesia, Africa, South America and all areas except NW Territories in VE, the final total of possible multipliers exceeds 100.

Near-perfect logs from RB5IM and G62Y/EA6 resulted in a close linish in the overseas section. The overseas receiving section was lairly well supported, which included an excellent log from ORS89020/ZS, which proved very useful in the

checking.

As usual nearly all entries were well presented, but a few still tail to come up to the standard which the HF Contests Committee has tried to set. We all know the 599 syndrome but if you do send a different report to that weak dx stallon, keep a note of it in your log. Quite a few points have been lost due to what is poor log keeping. Unmarked duplicate contacts for which points had been claimed also look their toll of that scores. There were 25 in the G logs end 24 from overseas, and

CONTESTS CALENDAR

	CONTESTS CALENDAH
	ASGB HF CONTESTS
2, 10, 18, 25 May	y 28MHz Cumulatives [Rules in April Issue)
15 Mey	DF Qualifying Evant Sallsbury (Rules in May Issue)
15 May	Region Round-up (Rules in April issue)
4,5Jun	NFD [IARUCW] [Rules in Februery issue)
12 Jun	DF Quelifying Event Northampton
25, 28 Jun	Summer 1-8MHz (Rulas in May Issue)
26 Jun	DF Qualifying Event Coventry
9, I Q Jul	SWL
10 Jul	DF Qualitying Event South Manchester
24 Jul	Low Power FD (Rules in May issue) (Note date change)
31 Jul	DF Quelifying Event Mid-Thames
7 Aug	Hopscotch (Nota data change)
I 4 Aug	DF Qualitying Event Dartloid Heath
28 Aug	Ropoço 2
Sep-Oct	28MHz Cumulaliva CW
3,4 Sep	SSB FD (Rules in May issue)
4 Sep	DF Qualifying Event Grimsby
20 Sep	DF National Final Colchastat/Chelmsloid
9 Oct	21/28MHz SSB (Rulas in May issua)
16 Ocl	21MHz CW (Rules in Mey issue)
22 Oc1	DI Trebla Nighi Eveni Mid-Thames
12,13 Nov	Second 1-8MHz
Nov-Dec	28MHz Cumulative Phone
	RSGB VHF CONTESTS
7, 8 May	432MHz-24GHz [Rules in March issue]
15 Mey	10GHz Cumulative [Rules in January issue]
29 May	432MHz Trophy and SWL (Rules in Maion issue)
12 Jun	432MHz FM (Rules in March (55ua)
19 Jun	10GHz Cumulative [Rulas in January issue]
2, 3 Jul	Jubilaa VHF NFD (Rules in March issue)
I O Jul	IOGHz Cumulativa (Rules in January issue)
30 Jul	144MHz Low Power and SWL (Rules in May issue)
31 Jul	432MHz Low Powar and SWL (Rules in May issue)
7 Aug	10GHz Cumulativa (Rules in January issua)
14 Aug	1,296MHz Trophy and 2,320MHz Trophy (Rules in May issue)
3, 4 Sep	144MHz Trophy/IARU VHF and SWL
1 Sapt	10GHz Cumulativa [Aulas in January issua]
18 Sept	70MHz Trophy and SWL
1, 2 Oct	432MHz-24GHz/IARU UHF SHF
6 Dc1	432MHz Cumulativa
14 Oct	1-3/2-3GHz Cumulelive
22 Oc1	432MHz Cumulative
23 Oc1	50MHz Tiophy
30 Ocl	1-3/2-3GHz Cumulelive
- 4 11	a catalogue mana

1-3/2-3GHz Comulativa OTHER CONTESTS

144MH2 CW

70MHz CW

432MHz Cumulative 1-3/2-3GHz Cumuletive

432MHz Cumulative

432MHz Cumulative

1-3/2-3GHz Cumulativa 144MHz Fixed and AFS end SWL

5, 6 Nov

7 Nov

15 Nov 23 Nov

1 Dec

4 Dec 9 Dec

11 Dec

17 Dec

UBA SWL (Rulas in December HF) AGCW-DLORP/ORP Party (Rules in April ORP) Jan-Dec 1 May 14, 15 May Cd-M (Rules in May issue) World Telecommunication Day (Ru'es in May issue) COWW WPX (CW) [Rules in Maich #F) 21, 22 May 28, 29 May

expensive.

On the credit side, to those entrants who supplied a check list of their contacts in

when you consider that every one loses 33 points times your multipliers, It is very

expensive.

On the credit side, to those entrants who supplied a check list of their contacts in an alphabetical-numerical order, many thanks. There were also many comments about how much the event was enjoyed, on how many Ws they worked, the pile-ups and no complaints, Check logs were received from G15TK, GW4KVJ, LZ1KBG, LZ1KVF, LZ2KAC, LZ2VP, PY2WR, RL7PHL, LA3PB, UB3IWA, UB4JWI, UT5LF, UV3DN, UV3TD, UV6AM, UY5GG and UZ9YXI to whom the committee is grateful.

BRS20249

				G TRAN	SMITTIN	IG			
Poen		QSOs		Points	Posn	Callsign	QSQ ₅	Muli	Points
1	G4BWP	580	88	152.592	23	G4WYG	183	53	27.454
2	G3SXW	553	83	137,531	24	G3VYI	173	52	28.728
3	G4BUQ	527	83	130.725	25	G4KGK	198	43	25,456
4	G4OBK	564	72	121,752	26	GM3RAQ	219	37	24.309
5 6	G3RTE	560	72	120.528	27	G2QT	162	47	22.513
6	G3LET	448	77	103,180	28	G0EHO	146	44	17,952
7	G4WQN	433	71	92,016	29	G3OLU	163	52	17,420
8	G3SJJ	461	66	90.882	30	G3BPM	129	39	14.976
9	G3RAU	430	67	82,343	31	G4UZN	127	39	14.859
10	G3HVX	408	66	80.520	32	G3MPB	118	42	14,784
11	G3TBK	354	62	65,596	33	G3ILO	118	35	12,355
12	G3LZQ	331	66	65.472	34	G3LIK	116	44	11,352
13	G4QDV	262	87	50,116	35	GM3CIX	125	30	11,256
14	G3JKS	271	61	45,750	36	G3NKS	101	36	10,808
15	G4IUF	302	58	45.414	37	GM3CFS	105	33	10,362
18	G48KI	252	62	44,330	38	G3AWR	84	29	7,308
17	G3SWH	269	54	43,470	39	G3IQF	72	28	8.048
18	GD3RFH	298	45	39.825	40	G4FUI	84	27	5,940
19	G5MY	227	55	32.285	41	GOCGE	72	26	5.564
20	G4FAS	214	46	29.394	42	G3GMS	58	21	3.633
21	GODYX	202	47	28.435	43	G3GMM	44	17	2.244
22	G3APN	191	52	28.028					

	G TRANS	MITTING (ORPI			G RE	CEIVING		
Posn	Catistan	QSOs	Mult	Points	Posn	Station	Heard		Points
1	G4ELŽ	156 127	43 37	20,124 14,097	1	BR\$ 1066	120	38	13.604
2	G4ARI G2HLU	80	28	6,720					
4	G4ETJ	73	25	5.475					
			OVE	RSEAS TE	MENAF	TTING			
Posn	Catteign	OS0s	Mult	Points	Posn	Callsign	OSOs	Mut	Points
1	RB51M G6ZY/EA6	174 178	18 17	9,360 9,078	62 63	VE3KK UA1000	33 41	B 6	760 738
2	EA7DMF	148	19	8.341	64	NaFU	36	7	735
4	YO3CD	137	15	6,165	65	WB8TPM	31	8	696
s,	YUSJA	125	15	5.595	66	UL8CWW	45	5	675
6 {	LZ2BV UB4FXX	121 111	15 15	4.995	67 68	WATOCC W9EBY	31 28	7 B	651 648
в`	LZIKSN	124	13	4.836	69	LZIKVZ	57	ě	640
9	RBSIA	107	15	4,815	70	NOFFZ	26	В	600
10	LZ1VA YU4CC	113 101	14	4,620 4,607	71	U19AWX	25 29	1D	592 560
12	YTZIX	119	12	4,284	72 73	W7GB JH3AIU	31	6	558
13	YV10B	110	13	4,254	74	OK1KZ	26	7	525
14	HA3ZC	109	13	4,238	75	RZ3DZ	35	7	511
15 16	LZ1MG K2PZ	107 105	13	4,173 4,095	76 77	YC2CTW	26 30	6	456 450
17	YORDDP	109	12	3,780	78	LZ1MC F6EPQ	24	6	426
18	UA4HNP	103	12	3,708	79	UA1 OAM	29	5	425
19 20	UW6MA UJ8JA	85 85	13	3,315 2,805	80	VK4XA	29 27	5 5	420 405
21	EC7DJL	79	12	2.760	B1 82	Y22WF Z23JO	27	5	385
22	UC2OCH	93	12	2,628	B3	MATEAU	31	4	372
23	UB5FAA	90	14	2,520	84	KX7J	21	5	315
24 25	UB10Z UB1EYT	76 71	11	2,508	85 86	CX6BM LZ2PL	21 25	5	310 300
26	PT2KT	63	ii	2,057	87	LZZTU	25	4	296
27	OK1TW	70	10	2.040	BB	JA1 BNW	24	4	268
28 29	KA1DWX YO9AG1	76 86	10	2,016 1,970	B9 4	OK2PGY OK5MVT	19 19	5 S	285
30	HB9AGH	59	11	1.914	91	EA7AAW	15	6	270
31	UB5AEO	62	10	1,860	92	Y23QD	18	5	235
32	UR2OA	55	11	1,804	93	UA9XHJ	17	4	204
33 34	VE7CC UC2OS	60 59	10	1,780	94 95	SKOMG OH5RZ	21 20	3	189 180
35	UBSCAL	57	10	1,710	95	YB2FEA	16	4	168
36	SP6HEK	81	9	1.638	97	JA7YFB	18	3	153
37 38	LZ1TA LZ1FR	54 73	10	1,610 1,590	98 99	JE1JKL UA4OK	17	3	150 148
39	YOGEZ	53	10	1,580			16		
40	DJ5GG	57	11	1,529	100 {	JA1KI VK4XW	16	3	144
41 42	U050B WB00	56 54	11	1,507 1,458	102	OK2KVI	16 10	3	141
43	UASDAT	59	8	1,408	104	JH4UYB	14	3	123
44	UP3BU	48	9	1,260	105	JG6QZC	19	335323	114
45 46	UC2WBI W1DMD	52 46	8	1,240	106	WA4JJY	11		99
	UB5BDC	69	10		107 {	JA7FRT JJ1EGE	11	3	96
47 {	YU7SF	39	10	1,170	109	JAIJGP	9		В1
49	UT5JCW	56	7	1.169	110	JA9YAV	13	2	78
50 51	RA3QNO LZ1FJ	55 41	g g	1,148		W2KTF	14	2 2 2	
52 53	VO1AW	35 39	9	945	1 12	UZ9XWV	10	2	60
53	UA9XR		8	928	114	JA1QP	9	2	52
54 55	UB41W1 UA1QT	50 42	8	888 875	115 118	OH6RC LA1VL	8 5	2	36 30
56	UA9XHT	32	ģ	B64		JASYBA	4	2	
57	UA4APF	41	7	840	117 {	UL7CEP	4	2	24
58 59	UZ1CXF UB5AJP	46 49	6	B22 -612	119	KA7FEF	5	22 22	22
60	VE2AEJ/3	30	ģ	B10	120 121	JA3UWB JG3SUP	3 2	1	18
81	UABLEQ	44	8	768			-	-	-

	OVERS	EAS (ORF	91			OVERSEAS	RECEIV	ang	
Posn 1 2 3 4	Celleign EA3EGV LZ1TD UF6OAE OK2BMA	OSO8 53 32 26 16	Mutj 8 8 3 4	Points 1,216 288 234 192	Posn 1 2 3 4 5 6		Heerd 60 77 31 31 19 B		Points 2,868 2,508 651 465 220 96

VHF/UHF Listeners Championship 1987 results

This year's Championship may only have had live entrants, but the compelition was quite lierce for the No 1 spot. It was not until the results of the September 70MHz Contest was available that the overall winner was decided. Once again, the scoring is based on the "normalisation" system used in multiband contests with 1,000 points allocated to the leading station on each band in each contest, and the other entrants' scores being calculated as a proportion of the winning score.

entrants' scores being calculated as a proportion of the winning score.

Bob Treacher, BR\$32525, was the eventual winner, coming home lirst in every contest he entered. It is Bob's tirst success in the championship since 1982. A line second was Norman Henbrey, BR\$28198, who entered all eight events and won two of them. Third was David Whitaker, BR\$25429, who came home lirst in the 144MHz August Contest. Subject to Council approval, Bob Treacher will receive the Hansen Trophy.

There is a similar number of events having listener sections in 1988. The VHF Contests Committee hopes that there will be an increase in the number of tisteners submitting logs so that there may be more competition for the regular entrants. Once again, thanks to those listeners who supported the events in 1987. If you think that the listener events can be improved please write to G3XDY, QTHR.

Posn	Sistion	M#r 2/70	Apr 2/4	Mey 70	VHF	Aug 2	Aug 70	Sept	Sept 4	Total	
4	-					_			-		
7	BRS32525	_	2,000	1,000	2,445	_	_	1,000	1,000	7,445	
2	BRS28198	2,000	1,492	156	627	118	1.000	306	657	6.356	
3	BR\$25429	_	_	593	1,525	1,000	-	594	_	3.716	
4	BRS72543	-	-	-	2.073	-	_	-	_	2.073	
S	BRS31976	-	_	-	_	746	_	_	_	746	

RSGB 21/28MHz SSB Contest 1987 results

The committee is pleased to report that the 1987 event produced a healthy increase in the number of logs received overall, and it is particularly pleasing to note the amount of dx worked on 28MHz. This year's winner of the Whitworth Trophy, G4BWP, seems to have got the equation between points and multipliers just about right, and G3NLY/A had more multipliers than anyone else on 21MHz but was tacking in a lew extra OSOs. The Powdlich Trophy, awarded to the entrant with the highest 28MHz score, was won by G6LX. The Metcalle and Powdlich Receiving trophies were both won again by BRS32525. In the overseas single-operator section the score of 4X5000 was over twice that of the runner-up.

The standard of log keeping was mixed, and the adjudicator is always surprised.

section the score of 4X5000 was over twice that of the runner-up.

The standard of log keeping was mixed, and the adjudicator is always surprised at the number of entrants whose logs do not comply with the rules for one teason of another; some entrants run the risk of being disqualified and it seems a pity that this could happen when all that is required is reference to the specific or the general rules for guidance. The major problem seems to be the actual log sheets and cover sheet; some entrants are still using old whi style sheets, non-standard logs with anything between 27 and 80 entries per sheet, and home produced log and cover sheets.

sneeds.

Congratulations to all trophy and certificate winners. The committee appreciates affilhe time and care taken by the vast majority of entrants in this and all other RSGB sponsored contests.

Finally, one entrant claimed a score exactly three times what it should have been GSKDB

Posn	BRITISH Celisign	ISLES TRANSM Points	ITTING - S Multi 21 MHz	INGLE-DP	ERATOR Multi) 28MHz	Adjudicated score
1	G4BWP	1,929	79	261	58	295.850
	GW4BLE	2,218	64	192	43	257,656
2	G3NLY/A	1.874	84	174	37	247.80B
4	G4CNY	1,984	80	138	32	235,424
	G4YLO	1,992	74	96	26	208,800
6	G3OZF	1,503	68	272	49	207,675
5 6 7	G3YDV	1,353	68	105	17	123,930
В	G4OBK	1,095	50	236	40	119,790
B 9	G3SXW	1,168	49	122	35	108,360
10	G3VOF	1,111	50	132	31	100,683
11	G41UF	972	69	93	22	98,915
12	GD4PTV	1,229	63	27	7	B7.920
13	GW4HSH	997	57	B1	15	77,618
14	GWOARK	1,196	55	33	6	74.969
15	GM4TQQ	953	63	33	11	72.964
16	G3SJX	981	42	96	19	65,697
17	G6LX	180	24	364	71	51,680
18	G3TBK	507	42	150	30	47,304
19	G4LYM	571	37	114	26	43,155
20	GOBIR	278	30	330	40	42,560
21	G2QT	498	37	97	24	36,173
22	G4UJS	809	43	3	1	35,728
23	G4ODV	489	39	116	20	35,695
24	GW0DJX	645	42	15	1	28,380
25	G3WBM/P	499	38	54	13	28,203
26	G4MET	541	36	39	9	26,100
27	G3XMV	491	29	33	9	19,912
28	G4XRX	360	36	27	8	17,028
29	GM4HQF	312	28	-	-	B.738
30	G4PCI/P	258	23	18	6	8,004
31	G4DXW	135	18	69	19	7,548
32	G3UHU	169	13	72	14	8.507
33	G3UKH	222	24	6	2	5,928
34	G4JTR	168	21	24	2 5	5.512
35	G0EPM	143	14	12	4	2,790
36	G31QF	48	11	3	1	812
37	G4L22	45	6	-	-	270

OST	Caliaton	Points	Mutti	Points	Mulii	Adjudicated
OBIN	Callaidii	Politis	21 MHz	Found	26MHz	SCOTE
1	G3FYO	1,328	62	85	14	105,868
2	G4RFR	974	58	162	34	104,512
3	GOCYB	1,152	57	18	6	73,710
4	G4RCG	919	57	63	15	70,704
5	GW4EZW	1.042	45	45	13	63,046
6	G3XEP	921	54	42	10	61,632
7	G4FPO/P	851	37	72	19	40.488
В	GW3CSAP	576	34	18	3	21,978
9	G3BZU	354	34	57	14	19,728
10	G8CA	336	24	33	9	12,177
11	G3PGU	259	37	21	5	11,760
12	GIOAZA	273	18	9	2	5.840

Р

G3XDY

	OVERSE	OVERSEAS TRANSMITTING - SINGLE-OPERATOR								
Posn	Catalgn	Points	Multi 21 MHz	Points	Multi 28MHz	Adjudicated scors				
1	4X5000	415	22	900	22	57,860				
2	UAGADO	660	15	180	9	20,180				
3	RBSIM	861	22	_	**	18,942				
2 3 4	LZ1KDP	803	18	_	_	14,454				
	G4DZC/W2	690	16	3		11,781				
6	R85QW	681	17	_	_	11,577				
5 6 7 8 9	UAGLAM	533	16	_	_	8.528				
8	UAGLEC	51.4	15	_	_	7.710				
9	EC7DJL	349	22	_	_	7.678				
10	ZS6KU	135	11	216	9	7.020				
11	UA4HTT	341	14	18	š	6,821				
12	RAGLPY	392	17		_	6.684				
13	UA6LF	369	16	3	1	6,324				
14	UTSJCW	391	13	3	i	5,516				
15	UB4JDM	336	16	_		5,360				
16	RW3DW	350	15	_	_	5.250				
17	EASCJC	117	12	144	7	4.959				
18	LZ2VP	321	15	_	-	4.815				
19	EA7DHK	359	13	_	_	4.667				
20	UBOQQ	333	14	_	_	4.652				
21	LZ1XBL	322	14	_	_	4,508				
22	JG1EVZ/5N27	9	2	268	13	4,455				
23	UV9CM	335	13	200	- 5	4,355				
24	RB5MP	287	15	_	_	4,305				
25	HASWEV	299	14		_	4.186				

Posn	Callaign	Points	Muli1	Polnta	Mulli 28MH2	Adjudicated
26	UL7AAC	166	21 MHz 12	71	28MHZ 5	4,029
27	LZ2RS	282	14	-	_	3.948
28 29	UI8OAZ RW3PW	270 264	14 14	-	_	3,780 3,696
30	LZICW	241	15	_	_	3,615
31	YU4CC	231	15	-	_	3,465
32	RW6PA	287	12	-	=	3,444
33 34	KA2PHQ CT3BM	264 257	13 13	_	_	3,432 3,341
35	YU6NF	301	ii	_	_	3,311
36	UASQUE	240	12	-	-	2,880
37 38	LZ2QV UI8CAJ	218 236	13 12	_	_	2.834 2,832
39	UASAKO	234	12	_	_	2.808
40	UA6LLT	191	14	-	-	2,674
41 42	LZ2TU UY5TE	212 211	12 12	-	-	2,544 2,532
43	UDEDR	265	9		_	2,385
44	UW6MA	198	12	-	-	2,376
45	UL7KA R851A	237	10	-	-	2,370
46 47	U841XZ	212 197	11	_	_	2,332 2,167
48	YC2CYW	199	10	-	-	1,990
49	Z23JQ			174	11	1,914
50 51	UA4LDJ UV3DN	170 168	11	_	_	1,870 1,848
52	RM8MA	181	10	_	_	1,810
53	UB5AEO	167	10	-	-	1,670
54 55	UB4JB EA8ANY	141 47	11 6	92	5	1,551 1,529
56	LZ2SD	135	11	-	_	1,485
57	EA7BYM	87	8	24	5	1,443
58 59	UBSTDX UA3DNR	141 135	10 9	_	_	1,410 1,215
60	UF6DG	35	5	72	6	1,177
61	UA3TN	117	10	-	-	1,170
62 63	LZ1FU LZ1UF	115 114	9	-	-	1,035
64	UA4CO	98	10	-	_	980
65	UA9XSJ	108	9	-	-	972
66	UA3WAV	117	8	-	-	936
87 68	EA7ABV YO6AJI	97 89	9	_	_	873 801
69	N4MM	70	11	-	-	770
70	CT1BWW	76	10	-	-	750
71 72	WK4F UA3TAM	89 78	8	_	-	712 624
73	EA3FGS	-	-	75	8	800
74	RBSAE HA5KHC/8	.71	. 8	-	-	568
75	f RASDJA	56 93	10 6	-	_	560 558
78	(UBSAPI	62	š	-	-	
78	LZ2VU HL1ABA	58	9	-	-	522
79 80	UASPNN	66 60	9 9 7 7	_	-	462 420
81	K80C/9	59	7	-	_	413
82	UA3DAT	51	7 7	_	-	357
83 84	YU7SF UA9XR	45 51	6	_	_	315 306
85	SM4CMG	29	7 6 5 5	9	3	304
86	JH4UY8 OK1TW	57	5	-	-	285
87 88	EA3ELZ	15	4	10 41	3	175 164
89	/ JAGODU	30		-	_	150
	(JE8FOU	30	5 5 4	-	-	
91 92	RA1OAK LZ1KZM	24 15	4	-	_	96 45
93	YU7KM	12	3	_	_	45 36
94	XE2FL	14	2	-	-	28 3
95	ONSWN	3	1	-	-	3
	OVERSE	AS TRANSMI	TTING - M	HULTI DPER	ROTAR	
Posn	Callaign	Points	Mulii 21 MHz	Points	Mulli 28MHz	Adjudicated Score
1	U19AWH	707	18	_	-	12,726
2	LZ1KSN	560	14	9	3	9,673
3 4 5 6 7 8 9	LZ1KVZ LZ1KVF	491 492	18 15	_	-	8.838 7,380
5	UB4£ZI	448	14	_	_	6,272
6	UB4TWL	147	12	-	-	1,764
á	LZ1KKZ UZ3XWC	138 144	10 9	_	_	1,350 1,296
ğ	UB4FXX	126	10	_	_	1,250
10	UB4IWS	82	10	-	Ξ	820
11 12	UZ9XWV UL8CWW	88 48	6	-	_	408
13	HZQOYI	48		-	_	192

-	LZTKON	200	14	9	3	9,573
3	LZ1KVZ	491	18	-	-	8.838
4	LZ1KVF	492	15	_	-	7,380
5	UB4£ZI	448	14	_	-	5,272
4 5 6 7 8 9	ÜB4TWL	147	12	-	_	1,764
7	LZ1KK2	138	10	-	_	1,380
8	UZ3XWC	144	9	-	-	1.296
9	UB4FXX	126	10	-	-	1,260
10	UB4IWS	82	10	_	-	820
11	UZ9XWV	88	6	-	-	408
12	UL8CWW	48	4	-	_	192
13	UZ9OXI	18	2	_	-	36
		BRITISHIS	ESPECE	IVING		
Posn	Calleign	Points	Mulli	Points	Mutti	Adjudicated
	4		21MHz		28MHz	Score
1	BRS32525	675	59	105	25	65.436
2 3 4 5 6 7	BRS28198	264	34	60	16	16,200
3	BRS20249	297	35	27	9	14.256
4	BRS90400	354	29	21	6	13,125
5	BRS44984	105	17	42	10	3.969
6	BRS87949	135	16	21	6	3,432
7	BRS88825	126	14	12	4	2.484
0	- li-i		AS RECEIV			
Poen	Callsign	Pointa	Multi 21 MHz	Points	Multi 28MHz	Adjudicated Score
1	ORS89020/ZS	228	13	57	6	5,415
2	UA3-170-372	303	15	-	_	4,545
3	UO5-039-267	192	13	27	4	3,723
4	UA4-094-895	251	14	-	-	3,514
2 3 4 5 6 7	UR2-083-63	216	10	45	3	3.393
6	UA9-154-2149	222	12	-	_	2.564
7	UB5-077-1791	198	12	_	_	2,376
8	LZ1-1-196	153	12	_	_	1.836
9	LZ1-H-192	156	9	_	-	1,404
10	UL7-023-32	135	8		_	1,080
11	UP2-038-1751	87	11	-	_	957
12	Y31-47-8/UB	66	8	-	-	528

Check logs received from: EA4EBB, HA4XX, RV6AF, UA1ZD, UA3ASL, UA3DEV, UA4PBF, UA9CTP, UA0SME, UZ6HXK, 9Q5DA.

February 1988 144MHz CW Contest results

Conditions were very pool for this contest and wars tittle different from Fabruary 1987, whereas superb conditions had been experienced in November 1987. The lotal entry in two sections was 32 compared with a single-section entry of 40 in 1987. GM stations were notably active so that entrants achieved dx OSOs in the region of 500km in spile of the poor conditions. In some cases this was done with

region of 500km in spile of the poor conditions. In some cases this was done with only 10W rf.

There were tew comments on poor-quality signals. When reports of key clicks or other undestrable features are being heard it is accepted practice to close down and investigate the fault. There was one case of a reluctant response to one such report. Enhants are therefore reminded of our Code of Practice and particularly in respect of poor quality signals. In general the rules met with satisfaction although the weather did not. Certificates go to GMOFRT, GOCLP/P, G4BLX and G3XBY, Check logs were received with thanks from G4UOL/P and G0GKN.

G3FZL

	SINGLE-	PERATOR FL	XED STATION	SECTION		
Posn	Celleion	Score	QSQa	Loc	Best dx	Κm
1	G4BLX	637	81	IO90WV	GMOFRY	698
2	G3XBY	629	93	1092DG	DL68F	616
2	G4ZEC	494	74	IO92MA	GM4AFF	594
4	G4ARI	482	80	109210	GMOFRT	491
	G4XEN	456	77	1092PH	F2GL	585
6	GOHAS	389	53	I0918N	GM4AFF	621
5 6 7	G4OUT	281	45	IO92AT	GM4AFF	501
8	G4SND	258	42	IO82UI	GM4AFF	551
9	G4ZVS	252	52	IO928K	GMOFRT	515
10	G4XPE	229	43	1092GU	GMOERT	470
11	G3KNU	192	30	IO930N	GM4SUC/P	335
12	G5UM	147	32	IO92MP	GMOFRT	510
13	GOATR	135	41	IO92KP	GM4YXI	281
14	G3WRJ	123	23	IO91UX	GM4YXI	383
15	G4YTK	112	27	1092AO	GMOFAT	487
16	GODJF	91	17	ID82GB	GMOFRT	557
17	GOHGA	79	22	IO91VV	G4THB	278
18	G20HV	62	18	J001BK	G4CDD/P	268
	A	LL OTHER STA	ATION SECTIO)N		
Posn	Calisign	Scors	QSO ₈	Loc	Best dx	Km
1	GMOFRT	870	53	IO87WB	GSTRE	775
3	GOCLP/P	722	75	1084KD	FEFLE	498
3	G4VXE/A	689	94	108100	DL6BF	665
4	GM4HAM	600	51	IO85JW	G4BLX	597
5 6 7	G4THB	585	89	10920E	GMOFRT	549
6	G4RFR	568	65	IO90AS	GMOFRT	700
7	GM4SUC/P	374	30	IO75PK	G4WHZ	557
8 9	G1WKS/A	348	56	JO01ED	GM4YXI	485
9	G3TRF	327	45	J001GG	GMOFRE	666
10	G4NOK	315	53	IO93FR	GM4AFF	401
11	G0INF/A	246	47	1093GI	DL6BF	593
12	G3PRC/P	216	26	IOSOAO	G3VIP	416
13	G4CDD/P	203	43	1093CN	GM4HAM	279
14	G4WVD/P	194	20	IO70PP	GMOFRT	732

1987 432MHz Cumulative Contest results

This year's contest saw a decline in the overall number of entries, but it was nice to see some callsigns among the antrents tor the first time. Conditions were described as "everage" with Session 3 producing the best contacts and the most points for the majority of stations.

The change in the normalisation process for the event produced only one The change in the normalisation process for the event produced only one commant on the cover sheets, comptaining that it was now possible to win the avent without operating in all sessions. Those with other commitments viewed the new rules as an encouragement to enter a ven it they had missed the best session. It will be noted that the winner of each session to each session is awarded 1,000 points, something that was not explicitly stated in the rules. Congretulations to the Five Belts group, winner of the fixed-station section; the Derbyshire Hills CG runner-up, and to C Easton, who won the section again this year from a different site over the Clockwork CG.

		FIXED	STATIO	NS SEC	NOITS				
Poen	Calleign	Normalised	Loc	Odx		Dale	a and F	oinis	
		Total		kms	8/10	24/10	9/11	25/11	12/12
1	G4SIV	2.841	92TR	494	302	536	731	Ď	0
2	GSAPZ	2,787	930C	452	0	0	575	313	346
3	G8HHI	2,568	910H	440	359	407	521	143	280
4	GIGEY	1,259	94FW	405	121	163	272	Ö	225
5	G6IAT	961	91 TV	252	166	0	151	92	ő
5 6 7	G4MUT	855	91NK	392	Õ	ŏ	170	79	128
ž	G3ZJY	694	90FR	384	ŏ	151	91	ő	100
8	G6ZHV	678	82SP	255	104	112	131	ŏ	ő
9	G8JXV	642	91VE	292	91		127	ŏ	75
10	G3KPU	568	93MN	275	57	77	121	ŏ	85
11	G8GTP	391	83UN	_	0	87	23	62	ő
12	G4LDR	331	91 CD	421	ō	70	90	24	22
13	GINRM	296	9100	272	37	ŏ	94	33	56
14	G3JJZ	290	01AJ	224	19	34	49	45	28
15	GOFKY	241	BOXS		25	42	48	29	10
16	GGYLW	222	01HI	312	80	ō	ő	ō	ő
		ALL	OTHER	S SECT	TON				
Posn	Callaign	Normaliaed	Loc	Odx		Data	a and P	olota	
		Total		kms	6/10	24/10	9/11	25/11	12/12
- 1	GW8TFI/P	3.000	81NV	638	0	603	734	444	495
2	G4KZY/P	2,578	91GI	533	349	486	520	343	340
3	GW4MGR-P	2.258	83JA	468	306	392	ő	234	362
4	G1KDF/P	1,337	B3PN	498	Ö	259	331	80	226
5	GW4JZF/P	1,308	82JG	681	ŏ	195	450	165	108
5 6 7	G6CSY/P	1,165	01BH	322	152	ő	0	121	226
7	G4YTQ'P	653	93VJ	375	226	ŏ	ŏ	Ö	0
a	GU6CSY/P	1	89RK	1	0	ŏ	ĭ	ň	ō
		h thanks from Gr					and BS		
	-3								
						(Cour	ino out	DIL DAG	0 31271

(Continued on page 393)

Members' Ads

The Conditions of Acceptance are published below the Member's Ad torm circulated with every issue of Radio Communication.

The current rate is £2.30 for 40 words or less: advertisements containing more than 40 words will cost an additional £2.30 for every additional 40 or less words. Each advertisement must be accompanied by the correct remittance, either as a cheque or postal order made payable to Radio Society of Great Britain.

FOR SALE

SWLER GOING 1X. R2000 grn covgo rx with conv to 118-172MHz. Boxed BON E450. Buyer to rollect. Will demonstrate. Woolley, 202 Favershem Road, Kernington, Ashford, Kent. Tal: 0233-28393.

SHACK CLEARANCE. IC701 tevr 100% o/p with psu and keypad SEM transmatch atu, Daiwa cross needle pwr swr metor, £450. IC245£ 2m multimode tevr, 10% o/p £150. C4W12, OTHR, Tol: 0260-278132. Buyer must collect.

51LEN1 KEY SALE. GSKV. Chest 36"Lx18"Mx15"M helf full between wers components, £30. F1227R all accs £125. Datong FL1 £35. Hemgeer Plif atu/preemp/ callbretor £30. BC221 with psu £15. ono/rollect. Hrs Leonard, Herley on-Thames 572713 or G3AVQ 576B52.

IELETYPE AS833 with all manuals good condx. Bill Reilly, 61 Over Nidd, Harrowgate, N Yorks. RGI 3DS. Tel: 0423-504646.

FRC7 RECEIVER vgc, £125. 1-10 JR310 160m to 10m receiver amateur bands, very aelective, £110. G4JFE, OTHR. Tel (Nembury) 0635-41613.

FTdx500 Sommerkamp (Yaesu) 5-band hf tevr. Mex input power 560W PEP, 500 cm, 125 am. Built in pwr/sup. Provialon enabling 3 additional tevrbands to be added, Little used, vgc. £155, G3PKL, 0THR. lel: 0202-622963.

HANHARLUND SP600 RX, E80. Daiwa infra red mic, E20.KW dusmy load E15. Datong morse tutor, £35. Trio 187800 with Hoatherlite mobilr mic, £185. G3VOW, OHR. Tel: 0635-43048.

RACAL PROFESSIONAL RCVR type RA117E, vgc, 1-30MHz In 1NHz bands c/w manual, £200. G1UUG, 01HR. lel: 091-252-7141 (Type and Wear).

KANIROHICS ALL MODE TNC; cw/rtty/ascil/amtor pkt. Still urdar guarentee; E215. TAU model SPC3000 atu 3kW PEP swr and power meters, E175. Adonis desk mic model 303C, E30. Kerwood PS20 4a p/s £25. G4DAI, OTHR. 1e1: 0602-393404.

YAESU 'FT301s solidatete QRP tovr 10V PEP 160·10m (all of 10m) cw filtrr, RF proressor, mie and manual, E250, G4CZB, O1HR. Tel: Q6G4-830129 (Northampton).

T58305 fitted 500Hz filter, £750. A1230, £170. Or £900 the pair. Any demonstration. C3JLB, OTHR. Tel: 0474-534694

NEW VALVES PAIR 813 with beses £36, 51ngle 813 with best £18, GGV03-20 with bese, £10, 0QV02-6 £4, 0ty of 12A17, 12AX7, 12AU7, ECF80, EF86, EF91, £1 earh. Carr/ins extre. G3XII, 01HR. Tel: (Leyland) 0772-422121.

TET 4-BAND vert ant with radiel kit, £35. KW excematch atu in good order, £30. Kenwood irlo hend mir MC425 never used, £12. Cushereft, 2n 7-ele beam as nrw, £10. Tel: 051-320-6941.

YAESU Fil hf trv- fitted fm and all optional filters, keyer, RAN board, hand sman mir. All manuals. In mint rondx, £1050, to include Securior delivery, MANTED:PFAS-1-4R remote ent selector for FC102 atu. CW4RLP, DIHR. Tel: 0286-3367 (evenings).

ICOM IC490E 70cm multimode, boxrd es nrw, E395 inc retriage, G60KB, OTHR, 1e1: 0843-821260.

ICOM IG701 tovr + matching IG701PS 20a psu. Superb pre ware. Boxed with manual. Bergein at 1450, Mo offers. GOAKA, DIHR Gortor, Henchester. Tol: 061-231-2912. HEAIHKIT TX/RX SB101, psu, HP23 in speeker 59600, Heath ceromir mike. All expertly built, E180. Buyer view and collect. G3UDZ, OTHR (Larcs). Tel: 0772-421320.

HE1 ANIENNAS, 2 x 19-ele and power splitter, ETS. Cortact Bob, G4ZRS, 01HR, Tel: 0634-712351 [Med-

CR01ECH 3031 95 MH scope, E80. C405C, OTHR. Trl: 0765-2230.

70cm ENE, contest entenna, eight 21-ele F9FTs, H freme, power dividers, Andrews Heliax connecting cables (16 Andrews connectora). You collect E230. Iwo 9964: YF90F ssb filters, one with carrier xtals, £20, without £15, £40ZU, 01HR. lel: 0332-853564.

COLLINS KMM380 Hemory retention board. Retains both vfo's and all memories after switch off. This unique Collins accessory new, £125. Tel: 0247-455162.

TEN-TEC CENTURY 22 cw only tovr, with matching pau and HFJ901B atu, £025 one, MANTEO: T5120V. Prefer with cw filter, also to complete B2 restoration, spares box and contents, key, phones, Wiffl Please write, Haj Kemp, & Armd Wkap, BFPO 41.

1R10 151305 + F[lters MC50, [400, 1R9]30 B09A base Kenwood SW100 up/dwr mlr, m/mount £375, F1102 +fm, £510, P530A £60, SP120, £25, All vgc. B111a, boxed, inspact, work it.Share petrol cost. MAB. TL39, OTHR, Ivor, tel: Turves 9820-268.

DRAKE TR7A tovr, PS7 psu, SP75 speech processor, Shure 201 hand mic. All in very good order, E975. [The property of a deceased radio amatrur]. Tr1: C40YY, John, (Wilmiwgton) 040-483-616 (after hom).

JAY8EAM TB3 1RIBANO £85, 23cm 23-ele Yagis with frome £100, 17-ele rue-dees for 70cm £35 eech, 4-way power apiliter for same £15, 70NHz fm Pyer-Olympic 4-chan with antenna, £65, 50MHz 3-ele Yagi £15, G38SM, 5AE, Winter 87-88 Callbook.

YAESU Y0901 MULTISCOPE with bend sropa fitted, perfect condx, hardly used. Boxed with leads and manual, £260. C4PPO, OTHR. Tel: 01-578-6076.

ICOM IC251E MULTIMODE, 2m with SMS mir. Muirk front end, C/w new unused mobile bracket, E450 ono WANTED: small 70cm beam. Filing cabinet. C8XCL, OHR. Tel: (Lydd, Kent) 0679-20954.

SUPERSIAR 360FM multimode converted to 10m band by Spectrum. Mint condx, £150. Wood 4 Douglas 2m 25W linear, £20. Tela Mark, Belfast 795783.

SOMMERKAMP FT277ZD FAN fm, worr bands, E550: 500merkamp fass, E285. Trio 9130 new, never used, E450. Cambridge DC Potentiometer needs betterios, £25. lol: Joe, 0625-20835 {anytime before 9.30pm}.

TAHOY 5CANNER RCVR. (PRO32A) 66-88M4z, 108-136HHz 138-174MHz, 360-512MHz. Cost £250. Bargain price £150. CACHC, OTHR. Tel: 0803-37030.

ROIATOR AR40 by Hygain. Mrdlum duty c/w handbook and lower mast rlamp, E70. 2m yagi 17-elr tonra complete. In box with assembly Instructions, E35. Reeson for sele QSY hf bands, Tal: John (Bradford) 0274-675292 (after 7pm).

PANDA EXPLORER TABLE top tx with cir/dia, £50. RCA Haster osc 2-18MHz with manuel, £10. Rebuilt RX1155, £10. RX1155, \$X1154 coses, £3 each. Oscsoope tube CV966, £10. 195ET h/mic £2. Oroffers. GOCMM, "Castlebank", School Lene, Sandbarh Tel: 0270-766140.

FT77 FM, MARKER, m/mount, mic, vgr. £400. FT230 25% fm, £165. TR2500 h/held mobile chargrr/psu mains cherger, case, flexi+whip, tele+whip, spk-mic, £165. C whip multi-select mobile hf ant 80-10m £50. C4UV0, OTHR. 1el: 0462-674437.

3-ELEMENT IRI-BAND BEAM 1A33JR with two new traps. Buyer rollerts or arranges transport, E65. ZAB printer, E10, 5 rolls paper, E10, or E15 the pair. Plus postage. C4ERA, Q1MR. lel: 0424-812350.

HAMEG HM307 OSC?LLOSCOPE. 10MHz bardwidth, single beam with built in comportant tester. Compact and light weight. In very good cordx, r/w manual, probe and orig pkg. E100. COHJQ, let: 061-430-604B (evenings).

PLEASE BUY MY FT208R as money is needed, C/w two niceds, spk/mic, rharger, PA3 DC/DC adeptor, E180, 10m FX40 rhannel mobile, E40. All Items vgc.p&p extre. GM8YJN, OHRR. 1el: 0437-781265. Please note transmatch sold.

SDNY ICF200D RX gen/cov am/fm/air/ssb/cw, 12 months' old, E175 + post or collect. CW7AOH, Tel: Pembroke 686112.

STORNO COF13C-14 2m tevr with femoto control unit, working order, E55. Bryans 26000 A3 analogue xy/t plotter with various accessories and manuals, E13S or exchange for FC102 atu or FV102DM vfo. C3XEN, 07HR. 1e1; 0322-521722.

FT290R MUTEK C/W Alinco 30W Tincam, micads, chgm, case, m/duck, boxed, vgc, E350. Alinco 140-160MHz handheld LCO keypad 3/5W 10 mems. C/w spk/michgn, micad pack, case, min1 m/duck, boxed, under guam ntee, 3 months' old, E223 ovno. CIHOK, 01HR, lel: ton, 01-S17-B277.

ICOM fC751 HF TX/RX, 250Hz on filters, E975 one. Philips C0304 CO player (Infre red remate control) E145 one. Olympus OM-2N 50mm/f1.8 E125 one. G4WVX. OlHR. Tel: Bruce, 06286-64415.

SUPERB LOCATION pirturesque village. 6 miles Dovrt, 10 Folkestone, 10 Conterbury. Ortached house 3 dble/beds, 22º lounge, 1ge dining room, eleaknoom, 1ge conservetory. Italian bathroom suite with shower. Main bedroom ahowrr ensulter. Full gfch.Noru sealed urit dble glzg. Cavity wall ins. Caraging three cars. Main line station Virtorie. Offera ir excess of C100,000. C3GAZ. Tel: 0306-830691.

PANASONIC 0R31 fm/tw/mw/sw 32-band digital revraw/cw/asb for aale, £200, or exchange for £322 ai-band rev- or similar. I am elso interestad in any expansion writs for the 5X400 revr. G8ZOC, OTHR, lel: (Devon) 0769-80449.

ICDM ICSSI ir mint condx and in orig pkg. Reluctart sale due to pressure of work and lack of time to operate, E495. No offer, or time wastrrs please, GGJNS, OTHR, lai: 0905-620041.

MODEM. The LTSSA and circuit diagram, Unused, suitable use with teleprinterss or micros, £27 inc pap. G3VCO, 01HR. lel: 0872-864255.

COLLECTORS ITEM: Oynatron Merlin model B129 comprising T690 and LF598 rhassis, Mm/lw and sw 4-30HHz. Still pulling in the dx. Offers G3RNM, OTHR. lel: Sto-rington 2447.

ACR2002 SCANMING RCVR mint condx, boxed, £385, would excharge for Trio 9130 or lcom IC290 2m multimode in perfect order, lel: (Banchory) 033-02-3324.

FTZDBR and FTZDBR with four nicad parks. YM24 apk/mic and NCIA chg. Ner B201A portable computer, 24k ram, disc drive, manuals, E150 each radio/computer. CBPXB. Tel: Simon Hopkins, 0442-42277 ext 2337.

R1000 CEH/COV RCVR, as new c/w manual, accessories and orig pkg, £220. David, C4ERN, O1HR. lel: 01-397-2555 (evenings/werkends).

FOR BBC COMPUTER, Wetford Electronics ODF5 disk interfece kit, Tatrst issue with 1770 board and rom, £25. Acorn ADF5 rom, manual, (works with above) £15. "Analyser" circuit enalysis program £25. HicroTina 80 printer, good for listings, £45. G8BXH, lel: 01-428-0974.

PACKET, CN, RITY, AMTDR, for Commodore C64/128. AEA PK64 complete package similar to PK232 but includes sophistirated driver software on Eprom, E140.5EM z-match atu, E50. G4AIZ, Q1HR. 3a1:

ICOM 260E 2m ell mode tovr as new, £175 orly, F1207 Yaesr h/held speaker mic + chgr, spare battery perk, £120. Steve, COIJJ, Tel: (Walsall) 0922-640661.

HRO RECEIVERS mint to grotty condx. WANTEO; Hationel Company Malden USA receivers, speakera, manuals. National "dancing men"; toys activated by gramaphanas, reeds, microphona. "Biscuit tin"; "auitrase" and other apysets, Hillitary equipment and all valved Junk, Yell St Albans 39333.

COLLIMS ACCESSORY: Digital readout by Spectronics to suit KMX2(A) or 5-line, 880, Orake R2C revr E150. MANTEO: COllins s-line cebloat for 3251. Brlar, GIACAZ, OlMR. Tel: 0265-880740 (evenings).

YAESU FT270 RH. 45M/5W low power synthesiser velre box and CCIS tone squalch fitted. As new, boxed, manuals, E245. COBEE, not OTHR. Tal: Q1-958-6400, Q836-262111 anytime (London).

BARCAIN SALE. Pye Vanguard model AM258 and set of spairs, sarvice marual, E42. G6DJE, QTHR. Tal: 01-459-8274.

1R10 1R7500 2m FH. UK model (80-char), 10%, mobile bracket, deak stand, good condx, boxed, £150. Prefer bryar collects. CIZFL, QIHR. lel:(Pelgnton) 0803-524536 (after 6pm).

APPLE 11+ 1WO drives, colour monitor, serial parallal Z80 80-col ram mocking board, CP/H Joystick, oddlas software, wordstar, dbasa, atc. £360 or swap? Phil, C3YPO, OTHR. lai: (Swanage) 0929-\$26091.

SONY AIR-7; 150KHz-2194KHz, 76HHz-108HHz, 108HHz-136HHz, 144HHz-174HHz. 40 mems, vgc, boxed, £180 ono. Sony WASS, vgc. 158805 vgc. £700 ono. Lockwood, C3XLL, 01HR. Tall Mailis 59£.

TR:0 751E 2M MULTIMODE, as new, box, all accessories, £485. 558 24cm {1269·1270MMz} Satallite (Oscer) up convarter 2m IF 500mM out, £125. Commodora amiga 500, monitor, modulator, software, under guarentae, £500. 3 months' old. Paul, £4XHF, OTHR. tel: 0293·515201.

ANTEHNAS IH VCC. Jaybaam 10XY/2m E20, Jaybeam NBM48/70 £20, Jaybeam 4Y/4m £20. 2m s/s colinaar, £15. 10nna F9F1 144/435 9+19-ele oscar antenna, £10. All anternas ovro. CIEYL, OlhR. lel: (Oronfield) 0246-415667.

Sider 10 NBYTE hard disk for Appla 11 and Apple 11e micros. Brand rem, c/w all maruals, support seftwara and host edaptor. Supports 005 v 3.3, CP/H, Pascal nad ProDoa. Offers pleasa.C3RRA, 011R. lel: 0276-25040 or packet @C3MCV-2.

ORAE 55TV convertar ideal starter kit c/m JVC b/m video camera, both as row, £350. Ho offers, CDAZX, Q1HR. $1a1:0905\cdot423878$.

SILENT KEY SALE. FF225RO muTek frent end, £450. NAG144 linear 2m £250. Belcom 2m linear, £150. Oatong RF clipper, £20. r/o G4WOA, OTHR. Teli 0992-468394 (Herts).

11922, MiHl CONOX, orlg pkg, £1050. ICR70 mint, orig pkg, £400. F£21002 Good cordx, new \$72 tubes £475. F79010M good cordx, orlg pkg, £450. C3RPD, not 01HR. Jal: 0285-76329.

YAESU FRG7700 CEN/COV rx with FR17700 atr, FRV7700 whf converter 118/150WHz, E300. Tel: Shrewsbury 63535 (after 6pm).

RAI7L WITH CASE, £110. RA17 without case, £80. Eddystono 8800, £60. All in good wkg cerdx. C4UD5, OTHR. lel: 0278-783941.

PHILIPS 1939 "Forces Communications receiver" type PCR. Excellent morking order and condx £80. IR 1986 10-channel am trvn 120-1552Miz. Vgc, £40, lelequipment 033R 0b oacillescape, perfact, £40, lkegami b/m tv camere, reqrires lers, £15, €3WIF, 01HR. lel: (Bristel) 0272-293738.

printer, data base, seftwere. Offers. CAIXX, 01HR. lel: 0242-526945.

8BC COMPUIER MODEL 8, Matferd DDF5, disk drive, moniter, software, £335. Icom R70 rereiver 0-3MHz +fm beard t425. Cemini Galaxy Development comprter, CPH+ software, £200. Printer, £60. CDEVH, Tel: Teny, 021-329-2305.

FT401 ORO HF TCVR, good rendx, manral, spare PA valves, matching speaker, EZ80, Seikesha CP100 det matrix printer, 88G lead, ribbens, EGO. GAAXA, and GACHM, OTHR. Tal: (8romley) 01-857-3639.

70CH KZRIW LIHEAR c/w power supply £450 ene.

13.6v 35a psu £50, 13.8v 10a psu £25. Mary linear parts including EHT supplias, fars, 4Cx250 ard whf bases. Alse 5" 240v boxer fans. C4CRF, Chris, not OTHR. 1cl: 029671-4888.

E00YSIONE 770R/1 19-165PHz, £75. Ferrograph series 5 reel to reel tape recorder, £45. New velves, 40X2508 073-65 225 each. Q0V06-40 £10. MANTED; for Hallicrafters 5X28 rereiver, various free panel knobs. C3FYP, not QTMR. Tel: 0947-601567.

YAESU FT221R 2H bese with mulek front end, £275. Tono MRISOW 2H amp £100. 25a power supply, £60. Yaasu FT290R case, nicads, charger, £225. Orae whf wavemetar, £10. C6ECM, OTHR. Te1z 0227-362635.

AZDEN 2000 25% 2m scarning multimoda tovr, 9-mems, memory scan, band scan, busy or free freq aran, Rpt shift +/- up/dowr, mie, ne toneburst, 5120 post paid, Peter, GAYYO, QHR. Tel: 0538-702208.

TEXTRONIX 4658 SCOPE £1200, Heathkit Hw101, 58500 spaker, homobrew, psu £110. Two 5.25° dble sldad floppy disk driven, £50 pair. Ter years "Wireless World", three years "Microwaves and rf", offers. 632MK, 01MR. Tel; (Crowthorne) 775316 (after 6pm or weakends).

CODENASTER CMR610E cm/rtty £100. RADCOM mags Oct 83-Oct 87 £12. Buyer collects or pays postago. Mizrho sky coupler KX2 revr atu £20. £161A, OTHR. lel: (01dham) O61-626-5597.

ICOM/DRESSLER CLEAROUT, Mint, boxed, State of the Art. IC275, £800. IC475, £850. IC7000 £750. D2005 Ilnear, £650. 070 Ilnear £750. Yesu F7726R/2e/, 70cm/SAI £700. G4YXZ. Telz Chris, 0532-456370

APPLE 2E ENHANCED, twin drives, 1.2m8 ram, extanded 80 column and parallel, serial and video interfaces, £565 owno, could sapareta. Also other items including mouse and publications. Stradcom plug-in modem for ISM, £95. Hike, GNAUKG. lei: Q383-416688 (avenings).

AOR 2H MANDMELD, (similar to 102E) 1/5W outprt, full 140-150MHz coverage (tx&rx), speaker mie, mobile chargar, mannal etc. £120 ono. (Accass/visa possible). CEDLJ. lel: (Southampton)

PYE DEO6 SELCAL ENCODER decoder dask unit, £300. Philips P5002 word processor 8" disk drivas, printer, atc, £185. Pockatfone saventy 10-way charger, £10. Fernell 55G\$20 sig/gen as new, £1500 GAAJE, Tel; (Gambs) 0354-740441

YAESU FT101ZO MK3 9-bands am/fm options, fan, narrow ew filter. FC902 atu, FV101Z vfo 12v dc unit, vgc, E675 or oxchange Trie T5811E. Radiometar AFH2 professional modulation mater, £300. Schlumbargar 4920 salcal test set, £350. C4ACE. Tal: (Cambs) 0354-740441.

SONY XIXIA10UB viewdata moniter. Sony X1.100 frll kayboard, £175 or exchanga for hf, vhf, ham equipment. Prefer buyer cellects R591283, Devon. Talt 0803-35973 {averlngs}, 0803-38586 {daytimo}.

TRIO 189000 little used, no mods, boxed as new, plus 1/4 5/8 mag mount and ac psu, £380, C4CSV home 061-225-9686, business 872-2422 Ext 436, Mill dallyar reasonable distance Manchaster, not OTHR.

AOR2002 SCANNER 25-550, 800-1300. Boxed, one year old, As new, E225. Also microwave modulos advarced morsa talkar with key, E75. Also Amstrad CPC6128 computer dise drive. Full colour monitor with aight discs. Boxed, E195. C4XJQ, Q1HR. 1e1: (Surray) 04865-3772.

EX NAVY TYPE R1475/188 receiver, with type 360 power unit and connectors, working, £35. Also F7209RH handhald c/m base, charger, psu, speaker mike, softcase, superod 2 and rubbar duck, antaras, £220. Little used. Tel: Lirhfield 256137 (evenings) CODYO, OTHR.

Excellent example of this rlassic COLLING XMM2. Excellent example of this reasons transporter. 80-10m , power supply, fitted with Waters rejectler tuning. Sure 201 mic. 2450. FC102 atu relay input and antenna awitching, E150. Homebrew triple bandwidth audio fitter, £15. Chris. COFTU, OTHR. Tel: (Sussex) 0444-450656.

IRIO 5305 HF TCVR, 160-10m in immaculate cerdx with manual and box E525. Also Hitachi 12" h/m moniter sultable fer weater satcilite display. E50. and 1.2m diameter aluminium petal dish, £25. G3XFB, OTIR. Tel: 0902-850033.

TS780 V-UMF ALL MODE dral bander + SP71 ext spea-ker + MC60A desk mic up/down acer/lock/P11. All ex/mint cerdx, £750 one. Mill not split. ClYMV, Tel: (Bridlingten) 0262-570540 (evenings after 6pa).

YAESU FI ONE fitted all optional filters fm keyer NB urit, RAM mint cendx with all manuels, band/ aran mic. £1025 lrc Seruricor. Western OXEV 6-bend vert/art air speced indurtors UNUSEO, mint, £105 irc delivery. GWARLP, 01HR. 1e1:0286-3567.

KATSUHI EKIDBA electrorir keyer. 240v ac, irc moniter speaker, E30. Himourd HK704 key, E12. Beth items in oxc condx. G3HEE, O1HR. lel: (Stamferd, Lines) 0780-55001.

SLOW SCAM DAVIRON DRAE rx. £100. Starcely used, with demo tape. GACIH, OTHR. Cannot deliver. Tel: 01-304-8975.

RTTY. COMPLETE STATIOH micromave M4001 interfared with Tardata printer, plus Pye 12** monitor, books, cables. £195 ero. C4POK, QTHR. Tal: 0223-861153.

YAESU FT301D 1GVR 10-160m 100W, rw/am filters, metching psu, atu, scope, all boxed, £725. Hy-gain 1H60XX 6-ele beam 10-15-20m, rotator, RC213U coex £380. Yacsu FL2000B 11near, 10-80m, £280. KW2000A 10-150m, 80%, mains mobile pau's, valves, £210. lel: (Herthampton) 0604-44341.

1R10 7010 2H SS8/CW TCVR, £90. Kirg whf/rhf retater, £40. G-whlp mobile hf arterre, 10m to 80m, £40. All in good order, G4XCT. 1el:(ipswich) 0473-712573.

EDDYSTONE COMMUNICATION RECEIVER 840A, brilt in speaker, 304Hz-500KHz, in good werking order. CM38XW. lel: (Clasgow) 041-638-3924.

SHACK CLEAROUI. 51g/gcrs 7F144H, £100. TF801A £25. Component bridges 1F1313, £105. 8221. £110. 0 metar, laboratory mirt cordx, plus mory accessorias, TF1245, TF1246, IF1247, £530. Verice, £20. 100d8 atterustor, 1F1073, £20. Hillivoltmeter TF889, £20. HRO plus colls. effers. Tal: 0293-885701.

PHILIPS 9200 colour vidae camara with inbuilt mic with cables and power supply. Unwarted gift, £120 oro. C6MSC, 01HR. Tel: 0602-731932.

HICROMAVE NODULES, MML144/2005, 144MHz, 20DM linear amp. E250 ono. As new, bexad + instruct-ions. Hall dask mic scan buttons, E40. MAHIC hf linear ikw. Jehr, COIOR, OlMR. Tal: 0472-35649

2H HONITOR RX-Dalwa SR9-vfo + xtals, £30. Modem prism 1000 for 8££8 with rom £30. HPF1/88 16-blt 8088 micro tutor c/m mannels + psr, cost £250+bargain £991 35m slida projector £30. *phonarswering machine, £35. G8LAH, 1al: 0635-297959. not OIHR.

TRIO 120V TCVR, exchange for good communications racalvar, icom IC70, Trio 2000 MHY? Cash adjustment or sell for £350 ore, MAHTED: ew filter for FTIO7 and workshop marual. CaLOP, QIHR. lel: 0754-810192.

1kW HEAIN HAIN LIMEAR (2x5728), no pau E200, Cap's SuF 3kv de (qty 2)E8 aa. Varlac 115/135V ir, 0-135v out 6a, E10. PMOS (0-459A/URT) 2-6HMz 19* overed driva urit, E25. MAHIED: valves 4022 or 4032, C3RF1, OTHR. Tal: 0767-260800.

ORAKE R4C PASSBAND Notch filter and/o med fitted, good condx, £300. 510w scan moritor, £35. Trie filters, YG4SEN, £40, YG8EC, £28, YF88H 2.1, £20. C4LM, OTHR. Tal: Trombridge 3166.

YAESU FT9010H £475. VFQ FV901 E119. Irersverter FTV901 70cm/2m/4m £395. Oscilloscope YO-901P £325. A1U901, £125. Rtty/cm reader, YR901 plus keyboard YK901, £130. Honitor, YVM1, £35. Spaekrr/phore patch, SP901P, £25. J-beam 4m antanna 4Y/4M, £10. J-beam 2m quad arterna 06/2m £10. C4HCJ, OTHR. Te1:0590-45776.

FDK MULT-750xX 2m all mode tovr, mobile base statlor, 20m high 1m low. Box, manuel., £325. Regulated power srpply 7a corstant 9a surge, £25. Torra 9-ele erossed beam, * rotater, £60. C621. 24 Marmlor Road, Coningsby, Elrcoir, £H4 aRC. Tall 0.525.29080 Tel: Q526-42899.

YAESU FT480R plus 9-ele tenra, 2m rig ir mirt condx, very little used. £340. G3NKC, OTHR. Tel: 0543-257125 (Lichfield).

COMMERCIAL MORO PROCESSOR; Rark Zerex 860 date/werd processing system. Heniter, keybeard, twin 8" disc drives, daisy wheel printer. Full software + marral, apare discs. Ideal home/brsiness use. Upgreding system cest £7000+ bargain £750 ene. G45VO, 01HR. 1e1: 02814-3669.

YAESU F123R 2m handhold, including 2 nicad packs, PA6 charger, All only 3 months' eld, £200, Buyer collects. Tel:01-771-4769.

DEVIATION HETER Harceni TF791/0, mint rendx, £100, was £200 but re lenger required. Fergraen videe system rememe renerder pau turer, great pictores. Sacrifice £350 + rarriagr. CAIZW. Tel: (Carlisle) 0228-20786 (anytime).

SCARAB RTIY PROGRAM for Sprittum, Type ahead buffer with interface, 45.5, 50, 75,100 and 110 baud, and MPTU 1 terminal unit, £50. Hicromave modules 2m linear, 10W in 100W out, no preamp

E50, G61JM, 01HR. Tel: (Blackpool)

60° 3-5ECTION Lattice tower c/w tilt post and mast head. E350. Tel (Leicester) 0533-674112 (after form).

RACAL RA17 good working order, £160. Eddystone 770U, £60. Creed model 444 teleprinter, good conds, £15. RGD model 1046 radiogreem orig. conds 1947 offers. WANIED; RIISS plugs power supply 354. R1082, 11063, 7R9, PIRI75. C3CWI, 01HR. Tel: 0283-44677.

1810 154305 £660. P5430, £110, hardly used. Also offers for Weston anyliser £772 Farnell stabilised voltage supply £350. Receivers R1017 R1018. G3C0U, 01HR. lel; 01-660-5474 (evenings/weekerds).

ICOH 10720A. PS20. HM7 mic, accessories vgc, boxed buyer collects and tests, no offers. E490. Oskerblock twin meter swr, pmr, 2kW, E30. SEH trazzmatch E30. Kenmood IR6300, E75. Many other items to be cloarrd. GW3CHR, 01HR. Tel: 0639-55059.

CDLLINS KMM2A, \$16F2, £225. Hallicrafters \$R400 Cyclore 2, \$P5500A, £200. Both rigs good conds, handbooks. lcom IC255£ Zm, fm, 25/1W, memory, scan hardbooks, bosed. Hardly ever used £130. ET2Mb electronic keyer, £20. C3K0A, 0THR. lel: 9365-832974.

PYE MESSIE PSU £20. Cambridge psu £25. LB fm wossie, £30. UHF W15U, £39. Scope 15MHz dual beam £125. Advarco audio generator, £20. Pye UHF sig/ger, £90. Tektronis 1A4 £45, '0'£20. 'L' £10. Much more. G4YU. 1e1; (L1rcs) 050785-203.

KEHWOOO R2000 receiver with integral whi convertar 100XHz-30MHz, 119-180MHz, 10 memories, scanning multimode, boxed, as new £450. JIL SX200N scanner am,fm, 26-80HHz, 110-180HHz, 380-514HHz, built in bargraph "s" meter. neat, boxed, manuals, £150. CBBDY, 01HR. Tel: (Kidderminster) 0562-755501 (after 6.30pm).

YAESU FT726R fitted 2m. Purchased 9.2.88 boxed with manuals, etc. E600. J-beam PBM 14/2 E25. J-beam PBM 18/70 E25. C1U1Y, rot 07HR. 1e1: 0474-328163.

HWID1, MATCHING P5U, manuals, spare valves, ex, £200. FC700 artenna tuner, dummy load, power meter mint, bosed, £80. Shura 444 mlks, £20. Tot 2-els hf boam with rotator, £100. 27' telescopic mest, accessories, £20. G41LA, 01HR. Tel: Lymm 2388.

YAESU FTV107R tvtr with 2m also 6m modula for same £240. Will split. Linear MML144 1005 10W in 100W out £100. 17-ele tonne for 2m £30. COUCM. Tel: Shorne 3797.

1RIO 15520 with Shure mic, immac £325. HQ1, £35. 1£T hf vertice1 £30, W30ZZ dipolo kit complete, urusad, £20. Welz ACSB atu £50. Spectrum 28-50, tytr +11rear, £70. 28-63Z tytr 8W £70. All ono. C4FA1. Tel: (Words) 06845-64854.

SINCLAIR SPECTRUM PLUS 48K with DRIO professional series datacorder, both vgc, bosed; selection programmes inc rttp. Esch for hf vertical HF5 v radials or VR3 Mk3 in good cords, or sell. 8est offer over £60. GOEDL, OIMR. Tel: (Cheshire) 0606-558657.

ICOM IC720A all mode of E645. Daiwa CNM419 atu with PEP module E140. Yaesu FF501 LPF E25. FT290R E245. MM I0-50W linear, E65. Tokyo ML-30U 70cm linear E65. MM ATV stn with more camars, E145. lonra 432/19 E20. C4RNI. 091-4690316.

BBC MODEL B computer (issue 7) 32k sideways ram, double drosity disk intarface, single double slded 40/80 track drive, tapa unit, tapes, disks, joystick rity interface, monuels, £400. Moward, GGNBO Bolton. le! 0204-51681 (evenings only).

F177 FM BOARO and marker fitted, c/w FTV707 tsvt: E515. C4UNM, 01HR. lel: 0983-402273.

MECCAND NO.10 brand new, unused, offers over [400. Vertical anterna 18AVT E75. Heathkit 10.4540 oscilloscope E50. Wavemeter BC221.1 E25. 48 bulls offers. C2CBC, 01HR. Tel; 0733-65080.

F1290R SOMMERKAMP model with speaker mike. Hearly new and in as conds, based (no mods) £275, Other surdry items also for sale. G4WAU, not OTHR. lel: 061-427-4730.

SAIELLITE RX. Full band, variable sound E100. Astec AT1020/3010 units plus comes PCB. Complete satellite rs. E75. J-beam MBM46 70cm art. E15. lorra 20623, 23cm ant. E20. Wood, Douglas W0V400/1200 23cm PA, E45. 1250 DC50 23cm converter. E50. GI3M8B, 01HR. Tel: 0247-461946.

YAESU F1790R with ricads and charger and soft case little used, unmarked, bosed as rew, £300. Icom ICB1050 corverted to 10m fm 29.310-29.700, 6W o/put with mic, £35. CODWS, OTHR. lel:{Graveserd}0474-357795.

TH41E 70CH 1W MICRO. Whip, micads charger, MH battery bos + "C'size niceds. Aerial edaptor to BNC. Soft case and belt clips, boses, Maruals, £260 onc. CllMW, OHR. Tel: 2027-694322 levenings)

MICH RESOLUTION COLOUR MONITOR 18" screer. Saryo model CRT70. RG8 + sync end intensity. Suit IBM compatible or BBC ECT f180. John, G8BXH. Tel: 01-428-0974

F1690 MkII with 10W linear little used, and with orig pkg. £375. GITWS. OTHR. Tel:(South East Essex) 0268-779484.

KENWOOD 5M220 with BS8 E265. KR400RC rotator, unused, E100. Buyer collects or pays carriage. C3LRP, Q7HR.

ROLLS ROYCE OF Yaesu, FT107H power pack, memory, £500, G3KFT, lel: 0242-820863.

SHACK CLEAROUT. Swedish brass key, new, bosed, urused gift, E60. MTCD26 cw/rtty automatic reader, lLED1 display as new, E185. 10m multimode mobile rig, (two) E99 each. 0etong cm keyboard sender, E125. Deytime number Truro 77747. G4W0L, OIHR.

YAESU FIONE tour fitted fm all filters, RAM NB mod keyer, hard seer mic, manuals, milit cords f1025 Inc Securicor. Western 0X6V 6-bard vert ant unused, new, £100. New Tentec Corsair 2 psu estra filters, mic, £1125. GW4RLP. OlHR. Tel: 0286-3561.

TRIO TR7850 2m fm mobile 10/40W £225, Yaesu FT10120 hf tevr. £425. Hf 5-band trep vertical £60. C40Y0. lel: 04868-22225 home (5urrey) 0860-362181 (work).

YAESU FT23R 2H handheld, almost new, pristing conds, c/w FHB10 2.5M micad pack, charger, soft case. E190 + post etc. Petar Martir, CASOK. Tel: 021-429-7141 (Office hours only).

FT290, BOXED, mmb, charger, fleximilp, helicel, case, mike, £260. Allnco 30W linear £50. Lucas CB converted 10m alide mounted, £30. Monitor, high resolution, amber, tilt/swivel base, immaculato, £55. Hercules mone graphics card £60. Charles, £47FN, OTHR. Tol; (Reading) 0734-861136.

COMPUTER SINCLAIR DL 128k with mono monitor, £110. Also Hertec double COS OFS for BBC B, £25, Tel; 01-422-2582 (ovenings 7pm-10pm or at weekend).

TRIO TL922 LIMEAR amp 2kW PEP absolutely mint, 6970. Altron AT42 post mounted lattice over 427, 6300. J-beam 183 Mil 13-01e triband yeg; 6195. Kenpro KR40DRC rotator, 695. Tonno 9-ele 2m yeg; 618. House move forces sale. Tol: 0635-60263. G4RKO, OTAR.

SILENT KEY GSKV. A-way coas switch, £15. 3 may coas switch, £10. Yeasu YE7A mlc, £8. MuTek stripline BPF bands IV-V, £2. Toroidal mains XFRMR 2sSv secyc 6 lish amps, £7. Yeasu XF8.2 HCN ew(n1 filter [F1102] £15. SMC lamble paddle, £4. Cresham DC psu 9-13v 2a £10. 1982/7 RADCOMS £10. 1976/9 Ham Radio (USA) £10. 0atong RFC/M speech processor pcb £15. RF filters (5 off) 250 vac 0-70cps 600vdc 2.5a, £2.50 ea. All above mirt/vgc, G-whip helical with loading coils 160/80/40 slight damage, £15. KcEIroy bug key, well used, £5. Heath 'Cantenna' lkW dummy load, £12. Homebrew audio filter around MFJ pcb £6. Homebrew freq counter around commercial pcb £10. Homebrew linear #131(1) view/offer. Homebrew 2.5kv psu view/offer. Various valves/books. All items ona, p&p estra. Mrs Leonard, tel: Henley en Thames 572713 or C3AVO 576852.

EXCHANCE HY GREEN COLD Hords W reg 250 super dream 18,000M, ests, fairing, pannlors, spotlight clock. 80mpg, vgc, taxed/MOT for hf tovr. CMOFPY, 4 8ryn Delniol, Valley Road, Llanfeirfechan, 1433 OSR, Cmynedd, Worth Wales, Please write or call.

YAESU FRY7700 VHF corver type A, 118-150MHz, £33. G2DAF Mk3 tx and psu. ts not completed, £38. G4AUB, 7 Hobley Close, Bilton, Rugby, Tel: 0788-811106.

SEM IRAHZMAICH atu, fitted with Exitune, £65. Sony IFG8800W am/fm/ssb/cw 30 band rown, £100. Kent Brass straight morae key, £20. Tel: 031-665-4415 (£dinburgh).

TS4305 TCVR. VCC with fn board and am rs filter, E695. Yeasu FT227R 144HHz fm tcvr. Hemory and scanning. Ouite old but a good workhorse, E125. G3MCS, G1HR. Tel: 0606-891913 (Cheshire).

DAIONG MK HORSE keyboard, vgc E60 ono. Trio NCSO desk mic, E25. Various "Mowes" boards, all built, please enquire, Kenwood TS4405 hf trars vgc. Yaesu CPU2500R 2m fm trans mobile, vgc. E125. Tel: (Weymouth) 0305-813202.

COMMUNICATIONS ROVR: Heachkit GC1A 550KHz-32MHz, irc manual, £49. Datong D70 morse tutor, £40 (it got me through the test). COCBR (Stephen). Tel; (Reading) 0734-72785 (after 6pm) or mrite 2 Churchill Crescent. Sonning Common, Reading.

Churchill Crescent, Sonning Common, Reading, RC4 9RX (could deliver).

DUAL BAND TW4000A in vgc. £350 ono. HF homebrew linear amp 60m-10m 600W o/put, £250 ono. Tol; Keith, 091-4693955.

70CH 1SVTR, MICROWAVE MODULES MNT432/28S rocent MM service c/w plugs leads, handbook. Pye UIO8 70cm 5M fm tevr c/w plugs, leads, mic, spkr, h/book. 10a psu to suit both above. Lot £100. C4EZG, OTHR. Tel: 0963-51133.

KENWOOD TH215E 2M handheld as new, £190. Delwa PS120M 10 power supply unit only £50. Tel: Ricky, G1RWV on (Fernborough) 0252-51527 (evenings).

YAESU FRC8800 mint conds. Limited use, handbook, based, £450. Reason for sale just bought town. WANTED: FC707 atu. Tel: (Gwynedd) 0758-740171.

WW2 BEDFORD DRIVER's handbook, Vintage car manuals, velves, Ts/rs. SAE List. Jamas, RS90512, "Solaby",4 Longview Orive, Huytor, Liverpool, 136 AEE.

10MER 30° 3 s 10° sections with built in climbing ladder. Easily transportable. £120 oro. C4WYF, 01MR. Tel: {Blackpoel} 0253-56811 (efter 6pm).

LOWBAND OASHHOUHT Westminster. 3 @ £2500, 2 @ £40. Base station controller, 2 @ £20. 13.8v 6a psy 1Pye) 3 @ £12. Highband cambridges 2 @ £15. 80m stals £1ea and othera. C351P, 01HR. 1al: 05582-7086.

URCEHILY WANIED Olivetti N21 transportable H5 DOS micro, or any manuals or spare cabinet. SALE: send large SAE for shack clearence list of computer, amateur radio, military radio items, and surplus Klingenfuss and other books, maps, and charta. Bob, C6lYK, DTHR.

EOOYSTONE 5770R plus speres £50. Storno CQM600 2m £30. 600-0-600 transformer £15. 275v, 315v and 250v transformers, offers. Hagazines RADCOM, PW, PE, etc. offers. 00V02-6 valves £4. Flying helmot £40. Carriage estro, or buyer cellects. C4£00, Bf11, OTMR. lel: 0747-870959.

YAESU FT620 50-54HHz tovr, ssb/am/cw. \$58 end em filtors 8W o/p LPF orig pkg £120. Datong PC1 ger cov recaiving adaptor, £75. Hierowave modules MMT432/50 tavtr 50MHz 1F £50 (delivery estral. C8AYY, DIHR. Tel: 021-783-2996 (weekends/evanings only).

HFJ RAHDOM WIRE TUMER. 1.8-30MHz, 16010, hendles 200W unused. E3D one, inc postege. GH4LBE, Q1NR. 1e1: 0595-4270.

YAESU FRC7700 all mode rs and FRY7700 converter 140-170MHz, £275 one. FOK multi II. All rept chan 1-7 + \$18-23. Harual, bosed, £100 one. Commodere Y1c20 complete, recorder + power supply, manual, £40 one. C1DXO, OTHR. lel: 0603-745734.

TRIO THATE, 70cm handheld, c/w charger, case, spare battary pack, mint conds, £150. AR2001 scenner, vge, little used, £250. Micronova PCB drafting for BBC model B or Haster. £70 pro. C4RAJ OTHR. Tel: 0484-535955 (evenings)

YAESU FT707 RAblo, FC707 atu, FP707 psu all in f/b conds. Bosed, E500 the lot, no split. Also MOI minibeam f/b conds, E55. Buyer to collect. Phona after 6pm please, 01-941-3081. Cenuine bargain goint ORT.

CUSHCRAFT S-BAND vertical £60. Katsumi messege keyar, MK1024, £50. 100M 2m linear amplifier USA heavy duty coas, RC213, 82°, 24°, £20. Dummy load 1150 3.5kit-500MF2, 150W £10. Wevemoter TC101, £10. ono. G4WLI, 01HR. 1eli 051-327-4280.

STANDARO C146A handheld with 3 USA repeater channels, mint, ideal for USA holiday, E50. Pye PF1 working on RBO, E10. G3VXZ, O1HR. lel: Maidenhrad 27350.

HO1 4-BAND HIHIBEAM, All complete and ex condx₁ plus marual and instructions, £70. Buyer to arrange delivery or collection. Ring Cowes 293402 (any time).

CUSHCRAF? VERTICAL, AV3, 10-15-20 with approx 20yda UR67, E25. Dipole of delight 0010, E10. Joystick VFA, £7.50, Dldfiald, 49 Stansfield Street, Todmorden, Larcs, OL14 5EB. Tel: Todmorden 816165.

YAESU FT708R 70CM handhold keyboard, bused, mint conds, charger, case, £150. lel: 0943-74794. G3MBW, 01MR.

YAE5U FT707, FP707, buyer inspects/collects, £385. Oesk mic, Shure 444, dual impedance, £28, Vomas split-bard audio speech processor, £84. WANTED: portable scope, modast spec and price. CGXN, OlHR. Tel: (Hindhead) 042873-5328,

TRIO 155305 HF tovr 160-10m es cards erig pkg.

Instruction Mannal E530. Also Yaesu FRC7 gen/covrcvr, ex condx, E135. C4LDC, OTHR. Tol:0703-263893

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1COM IC RM3 camputer contraller and aTso &C21TE ar 1C24SE whi tevr in wkg candx. Ploase telephone Ray, O61-483-0372 (anytime). Any reasonable price pald. Also required rity saftware for Sinclair Ot computer. G3JtX, Q1HR.

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TRIO 151205 required. Must be working ok. Consider also 151305 if price is right. GSWCS, QTHR. Tel: 0606-891913 (Choshire).

CAPCO SPC AlU or similar, Also smol) hi beam or possibly his vertical for multi band use. Dummy load required for his about 200%. CW software sultable for pc 5.25 disc. Signals handbook Vol 2. Tel: (Horts) 0707-874494.

"60 IESTED WIRELESS CIRCUITS" by FJ Camm. This fascineting book of somewhat unusual valve circuits from days long gone sought by velve enthusiast. Pref purchase, though short term loan approclated. Larry, GOHTR, OTHR. Tel: (Tamworth) 0827-898024 (anytime).

RACAL TACTICAL ITEMS: MA934 battery, MA9162B Initiate-tune box, MA945 charger, hf loaded whip, programmer box for TRA931P, MHY? Some Racal and other milltany and aeronautical items for exchange Write with details or for list. Bob. CBIYK, OTNR.

HANDOOOK OR CIRCUI) diagram for Marconi sig/gen type TF937 (CT218), to buy or borrow for photo copying. Cereth, CW4JPG, OTMR. Tel; 0792-89681S.

MUTEK SNLA14Ssb preamp for Yaesu FT290R. CW6RWP, OTMR. 1e1: 0443-775949 (even)ngs).

HF RECEIVER with 2m convertor such as FRG7700 or similar. Solid stato 2m linear. Manual (photstat ok) or any info for Solartron oscilloscope CKT44). tucking, 62 Ember Farm Way, East Molesey, Surrey, KT8 OBL. Tel: OT-398-3603. Clillu.

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CIRCUIT DEACRAM OF Forrograph recorder test set. RESI o- Mkll. C4Ktl, OTHR. 1el: 0706-46428.

50NY :CF76000 receiver in mint condx. Tony Lord, C4KNT, 07HR. Tol: 0482-893457 (home), 0482-223741 Ext 3457 (work).

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ARBBLE +manual, 1rimming tool for GEC John, tel: 0302-323650 (after Spm). for ARSSLF +manual, BR1400 TX.

1RiO 1SS10 or TS51S wantad. Must be in wkg order and decent condx. Contact Steve, G4HXD. Tel;

RACAL SYNCAL 30. Must be in good condx. Yel: 0244-660510 (alter 4.30pm) Mr. Williams.

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1-3GHz CUMULATIVES ALL OTHER SECTION

CONTEST NEWS (Continued from page 387)

1987 1-3GHz/2-3GHz Cumulative Contests results

Activity was slightly down on previous years, and all sessions experienced very flat propagation conditions. The new ruling of having each sessions experienced very list propagation conditions. The new ruling of having each session scoring normalised to the leading station gave a slight advantage to the stations not so well situated and the ones who numbers of contest ruling diastically affe scores in a session v sessions held under r

Two stations object contest stations pleas lor 2:3GHz 517km v

supporting stations, e

G8IFT for 2-3GHz,	and G	S8TFI overall	Iwo-band	winner.

Callsign GI4OPH G4MGR

G4ZTS GIKDE

Posn

2.3	GHz	Cum	ulati	ve Con	itests r	esul	ts	D	0-11-1	1-3GHz CUMULATIV			V	Casalana
dow ons. on ga	n on pro The nearly	evious y w ruling light ad	years, a p of hav vantag	and all ses ving each s e to the st	sions exp session so lations no	erience oring r	ed very (lat normalised ell situated	1 2 3	Callaign G8NEY/P G0AWP/P G4YPC/P	Points Loc 3,000 81TK 1,126 93RS 988 91PC	Pwr(W) Ani 100 55-el 30 23-el 2 23-el	Best dx G3ZTR GBNEY/P GU2FRO	8m 326 287 219	Sessions 1,2,3 2,3,4 1,4,5
pari lecte with nors cled ase.	cicipation d the context except maticon to this Best da	ig station overall rationally in iditions. Tuling a con 1:3	ins ma esulls. good o ind il w GHz w	de II dillic The main ondilions d ill be revie as al a pal	ull to dete intention outweightn wed, More th distance	ermine was long score common of 52	Insufficient if the new celiminate es in other nents from 2km, while	Posn 1 2 3 4 5	Callsign GBIFT GBTFI G4ZTR G6PHJ G6CHW	2 3GHz CUMULA Points Loc 3,000 82XJ 2,806 81UG 609 01LV 400 92LO 383 91TG	Pwr(W) An1 20 44-el OL 50 1-2m dis 1 65-el OL	Best dx G4FUF h PA0EZ G4C8W lell G3KFD	Km 201 517 255 74 132	Sessions 1,2,4 2,3,5 2,3 5 2,3,5
espe	ecially p ertifical	orrable les lo G	s⇔bul I4OPh	why no 2-3	3GHz gea	rtaken	all contest- i? or 1-3GHz; G8HHI	Posn 1 2 3		OVERALL RESULT Calleign GBNEY/P GOAWP/P G4YPC/P	S - ALL-OTHER S 1.3GHz 3,000 1,126 988	SECTION 2-3GHz	;	Totel 3,000 1,126 988
	1 3GHz Points 3,000 2,863 2,723 2,001 1,850 1,416 786 750 477 405	FIXED- Loc 74GN 83KH 81UO 82XJ 01LV 83NN 83NN 91TQ 92LO 91 AF	STATIO PWI (W) 130 60 250 150 100 30 20 100 70 25	N SECTION Anii 4×23-ei 23-ei 2m dish 4×23-ei 55-ei 4×23 ei 2×15/15 48 ei quad 15/15	GAFUF GAFUF GAGIM PAGEZ GIAOPH GIAOPH GAFUF GAFUF GAFUF GAFUF	Xm 522 380 517 330 519 328 294 221 364 163	Sessions 1,4,5 2,3,4 2,3,5 1,2,5 1,3,5 2,3,5 2,3,4 3,4,5 5 1,2,5	Posn 1 2 3 4 5 6 7 8 9		GVERALL RESU Callaign GBTFI GBIFT GI4OPH G4MGR G4ZTR G1KDF GBCHW G8PHJ GBGTP GBACJ	ILTS - FIXED SEC 1-3GHz 2,723 2,001 3,000 2,863 1,950 1,416 750 477 788 405	2-3GHZ 2-3GHZ 2-806 3,000 - - - 609 - - 383 400		Total 5.529 5.001 3.000 2.863 2.659 1,416 1.133 877 788 405

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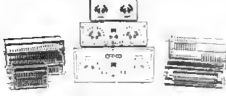
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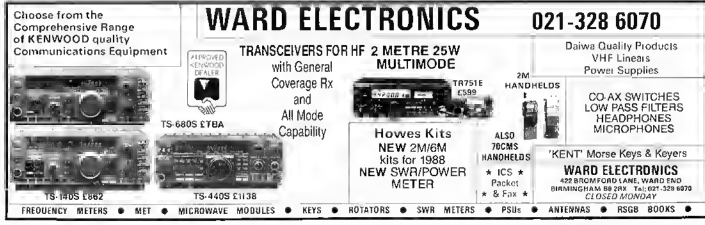
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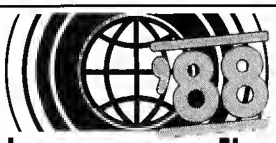
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	Microwave Modules324
J. Birkett400 Bredhursi Electronics397	Navada Communications399
Cambridge Klia396	OuailsLab Marketing Ltd396
CAP-CO Electronics Ltd394 CR Supply398	Randam Electionics
Oalong Electionics Ltd395	South Midlands Communications Ltd330/2
Elvasion Casile Rally404	Southend & ORS Raily398 Spectium Communications396
Filedrichshaten Amaleui Radio Exhlbillon398	Siephens-James
G4TNY Amaleur Radio393 Garex Electionics328	Technical Soltware399
Halely Antenna Technology400	Uppinglon Tele-Radio396
C. Howes Communications395	Ward Electronics
ICOM (UK) LIdIBC I.C.S Electronics Ltd321	Western Electronics 397 W. H. Westlake 398 C. Wilson 394
J.E.P. Electronics394	Worcs & OARS (Strawberry Rally)404
KW Ten-Tec Lid394	Yaesu Musen Co LldOBC

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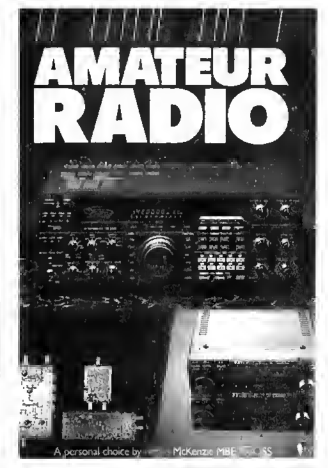
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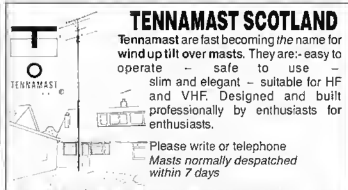
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DROITWICH "STRAWBERRY" RALLY

The club committee has decided that in this 75th anniversary year as much support as possible should be given to the National Convention at the NEC. Because of the proximity of the dates, it has been decided FOR THIS YEAR ONLY not to hold the Droitwich Rally. We ask our loyal supporters to attend the NEC this year and look forward to seeing them back at Droitwich on the 9 June 1989.



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THE ANNUAL MEETING OF THE SOCIETY

Minutes of the sixtieth Annual Meeting of the Radio Society of Great Britain, held at the Institution of Electrical Engineers, Savoy Place, London WC2 0BL, on Saturday 5 December 1987 at 2pm.



The Prasidant malcomed membars to the masting and outlined its format. Sho soid that in fact there were to be three separate meetings. One would be the Annual Ceneral Meeting, dealing with business as required by the Companies Act. There would then be a Extraordinery Ceneral Meeting, during which two resolutions put forward by the Society's Council would be discussed. Fellowing a break for toe there would be an Open Meeting, which would give membars a chancs to raise matters of general interest or concern.

The President added that, as members would have noted from the sgands birculated with the November edition of Radio Communication, the Society

would for the first time be making on official audio tapa recording of the day's proceedings evelleble. At lost year's meeting at least one unofficial recording had been made and some members had objected to this practice. She said that bofors the mesting proper commenced she would like some guidance from the floor by means of a show of hands as to whether unofficial recordings should be permitted. On a show of hands it was clear that the majority of the mombers felt that unofficial recordings of the proceedings should not be parmitted.

The President than ennounced the formal opening of the Annual Central Meeting.

ANNUAL GENERAL MEETING

Present: Mrs J Heathorsham, C4CHH (President, in the chair); Mr W J NcClintock, G3VPK (Immediate Past President); Mr D A Evans, G3OUF (Socretary); Mr J Biscquiere of Messrs Moores & Rowland; Mr F D Hall, CMBBZX (Executive Vice President); Sir Richard Davies, G2XM (President-Elect); and 193 corporate mambars.

The President introduced those present on the rostrum and reed out the apolegies for absence. She said that since more than 50 members more present, a quorum existed. The President than stated that the notice calling the meeting had been circulated with the November 1987 edition of Radio Communication. The Secretary read the first part of the calling notice and proposed that, to save time, sgenda items be read as they areas.

Minutes of the 60th Annuel General Meeting

The President stated that the minutes had been available for nine months and reminded the meeting that it was not a requirement of the Companies Act that they were prasented at an Annual General Meeting. She said that, neverthalass, Council falt that members should have an opportunity of commenting on them. She asked the meeting to consider the fact thet approximetally 32,000 words hed been spoken in the course of the 1986 ennual meeting end that any published aummery would inevitebly omit elements of what had been said. Eight pages of Radio Communication magazine had been devoted to the published aummery of the annual meeting, which implied that in terms of words used the summery was approximately helf as long as the meeting itself. The President wished to stress that members addrassing the meeting should weit for the microphone te be handed to them before speaking, since otherwise it might not prove possible to identify them later. This had been a considerable problem in 1986, although it had subsequently proved possible to identify some of the unidentified speakers at the meeting. The President invited comments concerning factual inecuracies in the minutes requiring correction. Mr M Stokes, CGZXZ, said that he and his friend, Mr ! Abal, CGZMI, were not making an oudlo recording of the current meeting, in line with the vote taken earlier. He hoped that the minutes of the present meeting would be fectually correct. Mr M Bolt, C4SUI, said that he had raised a problem concerning planning permission at last year's meeting and had received an undertaking from the then Prasident, Mr M McClintock, G3VMP, that he would look into the master. Mr Bolt said that the meeting would be becaused to heer that the problem had been received from the Society. The President pointed out that this did not conatitute an inaccuracy in the minutes but that the point hed been noted. Mr M Stokes, G3ZXZ, seid thet he would like to know - and wes sure that the meeting mould like to know - the identity of the person responsible for produci

The President aeid thet the tape recording of last yesrla meeting hed shown that often e great many people spoke at the seme time, end many comments hed been made which were inaudible since speakers had not welted for the microphone te be brought to thom. Consequently it had been difficult to establish who had apoken end on what topic. The President stressed that half the number of words apoken at the meeting hed been used in the report; it would not be possible to use the entire apace in Redio Communication magazine to report the meeting verbetim. As fer as the current yeer's meeting was concerned, an eudlo tape recording conteining everything seld at the meeting which was cepable of being heard would be made available to anyone requesting it.

Mr P Crosland, GGJNS, esked whet steps were being taken to ensure thet what he referred to as the "....enormous number of inaccurscies" in leat year's minutes would not be repeated end that the published account was "....en accurate resume instead of a totally inaccurate one". The President roplied that she had enswered that question. Mr Crosland referred his question, seying that some things would inevitably be inaudible but that thore was an "onormous number of complete omissions" in the minutes of the previous yeer's meeting. The President seid that any published summary would inevitably leeve out something and that clearly not everything could be included. Equally, summeries of emeeting produced by different individuals would be difforent. She edded that only three people had completed about inaccuracies in the minutes of the previous year's meeting, and inaccuracies thereby brought to light had been corrected.

The Secretary edded that in view of the length of the pravious year's meeting, there would inavitably be inaccurated. Parts of the meeting had been ineudible, as the President had explained. It was also not surprising that a tape recording made alsowhere in the meeting hall had recorded comments not audible on the one made by the Society. The omissions had been discussed with the gentleman who had made the recording and a list of corrections had been issued to those attending this year's meeting. (Note: e copy of the corrections issued for the Goth ACM is reproduced leter). The Secretary could not see how the Society's behaviour could have been fairer. Mr Croslend ograed that the Society had been vary feir; he simply wished to express a hope that the minutes of the current meeting would be considerably more accurate than those of the previous year. The Secretary said that this year spacial arrangements had been made to improve the recording facilities used for the meeting.

Mr N Roberts, G41JF, walcomed tha Society's efforts in promoting greater openness by the presentation of the minutes to the meeting and by allowing time for the discussion which had praviously taken ploce. He hoped to see a continuation of this trend.

Accounts for the yeer ended 30 June 1987, end the reports of Council and euditors

The President invited Mr John Blecquiers of Massrs Mooras & Rowland to read out the formal report of the auditors. In their opinion the ecounts, prepared under the historical costs convention, gave a true and fair view of the Society and its subsidiaries as at 30 June 1987 and compiled with the terms of the Companies Act 1985. This statement was signed by Moores & Rowland.

The President called upon the chairman of the Society's Finence & Steff Committee, Mr W McClintock, G3VPK, to present and discuss the eccounts for the 1986/7 financial year. These accounts had been circulated to members with the November 1987 edition of Radio Communication.

Mr McClintock said that members regularly attending the ennual general meeting would realize that it was not usual for either the chairman of the Finence & Staff Committee or the immediate Past President to present the eccounts, but a series of unfortunate avants had made it necessary. The Honorary Treasurer, Mr D Cornish, C3COR, had suffered a heart attack in summer 1987 and reluctantly had had to tender his resignation leter in the year. Me wished to thank Mr Cornish for the aensitive and exilful way in which he had handled the Society's finencial affeirs in the course of the previous ten years, during which the Society's income had risen from less than £350,000 to well over film. Mr BO Brien, the immediate Past Chairman of the Finance & Steff Committee, had been acting on behelf of Mr Cornish during the latter's liness and had been intending to present the financial report and accounts to the meeting. Unfortunately Mr O'Brich had been obliged to preper to enter hospital for an operation and was unable to be present. Mr McClintock said that he would endeavour to act as a replecement for Mossra Cornish and O'Brien.

Mr McClintock seid that he was aure thet members would have read the financiel report of Council to members of the Society end the accounts themselves. He wished to highlight aome of the points made in the report end to pick out items in the eccounts which would benefit from amplification. At the beginning of the financiel year it had been recognised that 1986/7 would not be esy for the Society because of the continuing depressed state of the ameteur radio market. The budget had predicted a reletively small deficit for the year but long-term prospects were not good since predicted income was not rising as fast as predicted coats. Council had adopted a policy of investing in additional staff for the future well-boing of the Society, perticularly with an improvement in the business efficiency of the Society's operations in mind. As a result of this, and other significant items of expenditure which had not been anticipated—such as the high coat of involvement in problems relating to electromagnetic compatibility, the need to ensure that the Meadquarters building complied with current fire regulations and a change of eccounting policy with regerd to badge atocks—the eccounts showed a deficit of £27,304 before tax. Mowever, Mr McClintock believed that the policy adopted by Council had been correct; there was evidence that the certification of the council had been correct; there was evidence that the earlier trond had been reversed and that the Society should shortly return to surplus.

Mr McClintock drew the attention of the meeting to the income end expenditure account. Income had increased by some 4% but book sales had fellen; the number of items sold had decreesed by 20%. Improvements to this position were being sought.

In the matter of expenditure, Mr McClintock said that the sum associated with rapair and maintenance at Mcadguertars, £6,412, had risen mainly as a result of the requirement for compliance with fire regulations. The associated outlay had cortainly not been foreaseen at the heginning of the financial year. Staff costs had risen for a number of reasons which were chiefly associated with Council policy. Mowever, Maadquertare salaries were on average slightly in excess of £1,000 per annum and had increased by loss than 20% over the previous five years. Considering the infletionary effect of London salaries on staff costs in the Potters Bararea, the ganuine loyalty of staff of Lambda House could not be denied. The Society ought to be thonkful for this.

Refarring to legal and profassional fees, Mr McClintock stated that the increased costs under this heading were mainly due to provisions made in respect of the Society's involvement in a particular case which could have far-reaching implications for all members.

In conclusion Mr McClintock wished to return to the area of the deficit. Me said that in some ways the figure was misleading; the true deficit for the year was £17,804, with the difference being eccounted for by the inclusion of badgos. In stock, An explanation was given at Note 1(f) on page S of the accounts, which was paraphrased by Mr McClintock. Me added that the figure giving an indication of the Society's true worth, the Accumulated Fund, stood at £345,686. Although there had been a reduction in this figure during the current financial year, avery affort was being made to increase it.

The President said that four members, who she believed were present at the meeting, had sant written guestions on the accounts. She would try to call upon these members to put their quostions, but first she invited guestions on the accounts from the floor.

Mr R Broadbont, G3AAJ, said that he had made verious comments to Meadquerters in the course of the year concerning book prices. He stated that he had some knowledge of what books cost, and wished to be essured that reciliatic costs would be charged during the forthcoming year; he added that by "realistic" he was implying lower prices, not higher. He was disturbed to see books for sale at prices some 300% higher than they were sold to the Society. The Secretary seld that Mr Broadbent's question was interesting since the point had class been raised by a member of Council at its lest meeting and the matter was currently being discussed within the Society. A report had been prepared, elthough the necessity of making errengements for the Council election and the ennual meeting had left the Secretary no time to consider its contents and take ection. However, he wished to essure Mr Broadbant that the metter was being looked et.

Mr A Veltch, CSFRB, on behelf of the moeting, esked the President to sand best wishes for a speedy recovery to Mr D Gornish, the ex-Honorary Treesurer. He edded that two years previously he hed made a protest about the then deficit and had received an assurance that the Society would do batter. In the previous year there had been a \$3,000 surplus. Mr Veltch asid that this situation could not continue indefinitely and that "...it had got to be plus or minus nothing next year". Mr W McClintock, GSVPK, said that the matter was being seriously considered and that the Society had instigeted a now policy agreed by Gouncil in order to get into surplus.

Mr D Booty, G3KKO, queried the increase in benk charges from £2,977 to £8,347. In reply the Secretary acid that there were according for the increase. Banks had increased their charges and an agreed increase, to be phased in over severel years, had now taken affect. Benker's order payments used to pay subscriptions coat some 20p each; and the Society hoped to introduce direct debit payments in order to reduce costs in this area. Although some people did not like direct debit this strategy could help the Society considerebly, since benks charged only some 4p for each payment: the Society had estimated that if all members at present paying their subscriptions by banker's order peid instead by direct debit, the saving to the Society mould emount to severel thousand pounds. If all members paid in this way, the Society would reduce its deficit by between £5,000 and £10,000.

Mr B Sutton, G3TVY, aeld that en investment figure of £200 eppeared each yeer in the accounts, together with a Legecy Fund, Me said that if this amount was always evailable it should be eerning interest. Mr McClintock egreed that profit should be maximised by appropriate use of aveilable money and assured Mr Sutton that his point was currently being considered.

Mr G Smith, G4AJJ, aeld thet e question esked in the previous year concerning income and expenditure on Norse tests had not been included in the minutes but hed now been included in the mendment sheet. Me could find no reference to this Item in the current yeer's accounts and esked for the figures and why they were not given as separate items. Mr McClintock, G3VPK, said that the income and expenditure occount would be very long if each item was separately included; be thought that the figures might, in fact, be shown in a different way and emelgameted into other expenses. Me invited the Secretary to comment. The Secretary said that it was a matter of presentation; the accounts were constructed and displayed in a historical format which was not on occasions very helpful, and the Society would like to see slightly better presentation of the accounts in the future. Part of the difficulty was that items could not be presented in the accounts which were figures for the previous yeer being presented as well. Mowever, the Income from Morse tests had been £19,985 and the (direct) cost of Morse tests had been £19,985 and the (direct) cost of Morse tests had been £19,985 and the (direct) cost of Morse tests had been £19,985 and the counter of the second and the second an

Mr P Micol, GBVXY, said that when he joined the Society in 1980 the membership foe had been £6.80; it was now in excess of £18, implying an

Increase of 200%. He added that he knew e number of ameteurs who felt that the figure was too high and wondered whether the Society had too few members, causing higher costs. The Secretary queried this member's figure and said that it did not fit his memory of the facts, although he did not have the actual figures in front of him. He edded that Council had made a policy of increasing the subscription rate avery two years, this representing the best balance between the administrative difficulties involved in increasing it more often and the need to keep the rate approximately in line with inflation. The Secretary said that in the course of the preceding ten years the rate had been generally in line with inflation. A number of members considered that the amount of increases were, as he put it, "....too little too late".

Mr M Bolt, G4SU1, notad that the Society now charged a £2 levy for individuals joining or rajoining the Society. Ma asked the cost of processing such an application and onquired whether it was covered by the £2. The Sacratary rapilad that the correct figure was £1.50 and axplained that the new member was provided with a badge, a membership cartificate and a quantity of ralevant literatura. Staff time was involved in the handling and processing of the application. The figure of £1.50 did not cover the actual cost but was intended to approximate the direct cost of the items sant to new members. Mr Bolt asked whether it would be possible for individuals who rajoined not to raceive the ltems again, and whather the Society would savo meney if such savings wore mode on a large scale. The Secretary said that it would be administratively more difficult not to sand them and that perhaps the sum involved should be taken as an incentive for not letting membership lapses.

Mr I Tugwall, GGTJT, sald that in his view the new membership surcharga was e disincentiva to nawcomara to join the Society end that perhaps there should be a reduction in the cost of the first years' membership to encourage new members to join. Me added that if a new member resigned efter one year it was because of the Society's fallings. The Secretary said that the position was not so simple. The Society lost about a third of its new members after one year end some SOS after two years, and similar statistics applied to many organisations. Me added that the reason appeared to be that individuals tried new things to see whether they derived any enjoymont from them. Morever, this was cartefully a velid point and one which the Society had not overlooked in connection with trying to encourage more young people into amateur radio.

Mr J Wright, RS18582, said that computer errors occurred in the best of organisations, and Mr W McClintock, G3VPK, concurred.

The President then celled upon those who had presented written questions. Mr M Mensfield, G2SP, asked for the proportion of Council members who charged their expenses for attandence at the president experts and thet es members of the board of directors of the company, the President expected all Council members to ettend the annual meeting and in turn it would be expected that they would cleim their expenses. Me added that this seemed extremely feir to him. Mr Mansfield feit that Council members ettended as members of the Society and thet the memberahip attending the meeting should also be entitled to cleim, possibly in the form of a reduction in their following yeer's memberahip subscription. Me feit that attendence et the ennual meeting would thereby be encouraged and that the Society would become more domocratic. Mr f Mall, CMBSZX, the Executive Vice President, said that he wese one of the Council members who travelled a considerable distance to ettend. In the course of the year he had been in London epproximetely 1B times on Society business. Since he ren his own business, this implied some loss of money. Me added that surely Society members did not expect him, in effect, to pey to ettend the ennual meeting and edded that he would be interested to hear the views of the membership. The President seid that the answer to the question was that directors could cleim expenses for ettendance at the ennual meeting. Mr Mensfield felt that all the members who came from a considerable distance should receive e bonus.

Mr M Stokes, G3ZXZ, seid that he endorsad Mr Mansfleld¹a comments end edded that he did not mind Council members receiving expenses but hoped that they would ell remain until the end of the meeting. He had originally asked a question relating to a breakdown and cost enalysis of the steging of the RSCA National Convention held at the National Exhibition Gentre earlier in 1967. The Secretary seid that the breakdown was rather lengthy end that it would be impractical to go through it in detail in the course of the meeting. He invited Mr Stokes to examine the costing document during the interval if he so desired.

Mr P Grosland, GGJNS, asked whether the euditors were satisfied that the errangements for veluing stocks of various items were adequate end that ell obsolete stocks were edequately written down. The Secretary said that it was normal practice for a member of the auditing team to be present during the end of year stock-taking, and Mr J Blacquiere, of Messrs Moores & Rowland, confirmed that the stocks of the Society were exemined and values and future values discussed with Society officials. Me added that in general terms they were quite happy with the position.

Mr M Bolt, G4SUI₁ asked how much had been spent on the despatch of mail-shots soliciting membership of the Society and how many individuals had joined as a result of them. The Secretary seld that the cost during the year had been approximately £5,000 and there had been a net increase in membership of approximately 950 as a result. Income from the resulting new subscriptions had amounted to approximately £20,000 plus associated sales of books.

There were no more guastians on the accounts.

Members to serve on Council for 1988

The President read the letter from the scrutinoers announcing the results of the recent Gouncil election; these were as follows:

Elaction for Ordinary membars:

Dr E J Ailaway, G3FKM, 1, 83 votas - Mr G L Bonbow, G3HB, 812 votes - Mr T 1 Lundegard, G3GJW, 667 votes. Tharaford Dr E J Ailaway was alacted as an Ordinary membar.

Election for Zona A: Mr P R Sheppard, G4EJP, 269 votas - Mr G R Smith, G4AJJ, 335 votas. Tharafora Mr G R Smith was alacted mombar for Zona A.

Elaction for Zona B: Mr J Allan, G3DOT, 380 votas - Mr P L Grosland, C6JNS, 262 votas. Tharaforo Mr J Allan was elected member for Zona B.

The President than ennounced the names of all mambers who were to serve on Council during 1988. These were: President, Sir Richard Davies, CZXM; Immediate Past-President, Mrs Joen Meathershow, G4CH; Ordinary members - Dr E J Allaway, G3FKM; Massrs N Brinkworth, G3UFB; J Mays, C3BOQ, G Jassop, G5JP; A McKanzie, C3OSS; B O'Brian, GZAMY; N O'Brien, G3LP; and F Rose, G2DRT; ZonaT members - Zona A, G Smith, G4AJJ; Zone B, J Allen, G3DOT; Zona G, J Graenwell, G3ZEA; Zone D, Dr J Gannaway, G3YGF; Zone E, J Gasa, GWAHWR; Zone F, J T Barnas, G13USS.

The Prasident thanked the scrutinaars who had performed the count and called for voluntoors to act as scrutinoars at next year's alection, Their names and callsigns were noted,

Mr I Hughes, G4WKJ, said that in previous years he had been sceptical of the vote counting procedure used for datarmination of the results of Council elections. Counting of votes and said that he was parfectly satisfied that it had been conducted in a very proper, efficient, affective and honest manner. He encouraged other persons ontertaining doubts about the adopted procedures to do as he had done.

Appointment of euditors end fixing of their renumeration

The President announced the resolution that Messrs Moores & Rowland be re-appointed auditors of the Society for the ensuing year and that their remuneration be fixed by Council. On a show of heads the President dacTared the resolution carried.

The President declared the Annual General Heating closed.

EXTRAORDINARY GENERAL MEETING

The Prasidant opened the Extraordinary Ceneral Maeting by saying that the rules by which the Society conducted its business were laid down in the Mamorendum & Articles of Association. From time to time it was necessary to alter the Articles to take account of changing needs, and it was a requirement that such changes were formally approved. A special meeting was therefore convened for the purpose. The President than invited the Secretary to read the calling notice. The Secretary did so and added that the two resolutions to be debated were items 1 and 2 on the agends.

The President then cailed on the Secretary to comment on the first reselution. The Secretary seld that it was now normal practice for most companies to ellow whet was known as a "two-way proxy vote". This implied that if a mamber could not attend a meating and whence to assign a vota to one who was, it was common practica to allow the parson assigning the proxy to indicate to the proxy-holder which way to vote on specific resolutions. For purely historical reasons the Society's Articlas had not hitherte parmitted this. In recent years mombers had expressed a desire that such a procedure be ellowed; the Society had therefore taken legal edvice and end wished to make the necessary change to the Articlas.

The President Invited comments from the floor. Mr N Roberts, G41JF, sald

it made a graet deel of sensa and should have been carried out years ago. Mr A Veicch, GBFRB, sought clarification of a point, which was given by the Sacratery. The President then called for a vota, and on a show of hends the President declared the resolution corried.

The President them Invited the Secretary to comment on the second resolution. The Secretary said that the resolution related to the appointment of mambers of Gouncil who were ever 70 years of age. The provisions of the Memorandum and Articlas relating to such individuals wars administratively semewhat complax, and Gouncil wished to modify them such that, rather than put a motion confirming the appointment of a Gouncil mamber who had reached the age of 70 to an annual mosting, it seems of alreat to put it to the whole membership at the time of a isation. Consequently, Council wished to make the appropriate changes to the Memorandum & Articles of Association, to permit the age of prospective Council members over 70 years of age or who would reach that age during their term of office, to be given on the bailet paper.

The President invited commonts from the floor. After a short debate the President celled for a voto, On a show of hands the President declared the resolution carried.

A taa break was then taken,



Or D S Evans, G3RPE, receives his certificate on being etected a Vice-President of the Society



Mr D Willies, G3HRK, who was elected a Vice-Precident of the Society, wes elso presented with the Raynet Trophy

PRESENTATION OF AWARDS

The President then preceded with the presentation of awards. The Calcutta Key, for outstanding services to international friendship, was presented to Mr R Broadbent, G3AAJ. The Founders Trophy, for services to the RSCB, was awarded to Mr P Miles, G3KDB.

The President then announced that Dr D Evans, C3RPE and Mr D Willies,

 ${\tt C3HRK}$, had been elected Vice Presidents of the Society and presented certificates.

The President then announced the names of those appointed to the post of RSCB Liaison Officer and read out a list of counties in which vacancies continued to exist. (See News Bulletins, RadCom Dacomber 1987 and January/February 1988 for details).



Mr R Broedbent, G3AAJ, receives the Celcutte Key



Mr M J Grierson, G3TSO, receives the Ostermeyer Trophy for his article "A general purpose entenne tuning unit". (Most meritorioue description of a piece of home-nonstructed redio or electronic equipment published in Radio Communication in the yeer ended 30 June 1987)



The Wortley Telbot Trophy was awarded jointly to Dr D Leat, GW3MZY, (left) and Mr T Goddard, GW6RYH, for their article "The Becklite mobile antenna for 144MHz" (Outstanding experimental work in emeteur radio)



Mr I Wede, G3NRW, receives the Courtney Price Trophy for his "Dete Comme" column. (Most outstending technical development in emateur radio during the year ended 30 June 1987)

OPEN MEETING

An associata membar from the Amateur Radio Club of Nattingham, who was allowed to addrass tha meating, said there were three members of 15 years of ags in his club, one of whom was a member of the club committee. He pointed out that the RAE could be taken prior to reaching the age of 14 but a transmitting licence could not be hald until that age was reached. The Secretary commented that the Society would like to sae a Youth Racruitment Officer in every club in the country to help ancourage young people but that the Society needed to guide such people as to how to be affective.

Hr J Todd, C4XLM, said that an Amateur Radia Cartificate cauld be held at the age of 10, permitting the use of emateur radio aquipment. Me mentioned that his club had for some years supported the local JDTA station and the Air Training Corps squadran, and he invited members of other clubs to support local groups in the same way. The President said that this was an excallent suggestion. The Secretary said that the Sociaty itself was working closely with Scout Meadquarters at Cilwall Park and that the scout and guide movement was an excallent basis for local liaisan with amateur radio clubs.

Hr D Cardinar, CSUJO, said that the Society saemed to have forgatten how to communicata, and that a good deal of time could be saved if what the Society was proposing was published in its journal. The President sold that a good deal of Society thinking was outlined in the *From the Sacratary's Offica" and via Council Brief items in Radie Communication.

The Secretary commented that the Society was shortly to produce e recruitment video, which would be sent to all groups affillated to the Society. Another video would suggest methods of using it.

Mr M Bolt, G4SUI, said that for several reasons such as age or unamplayment, there were a number of amateurs who would be willing to demonstrate amateur radio to clubs and groups. The President said that it was important for such individuals to demenstrate a veriant of amateur radio which was available to the young. At present, what was usually visible was a quantity of expensive equipment and the "....anormous great hurdle" of the RAE. This was off-putting.

Hr T Lundegard, C3GJW, suggasted that the Society should sell books at the AGM and make use of the national media and schools. He thought the video was a good idea and suggasted the provision to send in tapes or diecs te dump information for Students use on home computers. Also a postal service to help Students.

Mr R Broadbant, C3AAJ, said that he was an old, dacrepit and retlred gantleman who therefore had planty of spare time. Being involved with the amoteur satellita movement ha had approached local schools but had never received the courtesy of a reply. He edded that he was a member of an education committee and another member, who was an inspector of Schools, hed informed him that little cauld be dane by educational authorities in the way of extra- curricular activities if the school-master himself did not choose to assist.

The President finalised the discussion by seying thet many members had written to the Society edvising of the work already gaing on and suggesting ways to encourage the young. The President had found this very stimulating:

Mr I Mitchell, CANSD, had esked for detella of the procedure for handling vates sent to the Society for council elections. The Secretary said that envelopes arrived from the Post Office and wore plecad in sealed baxes. Prior to the caunt the cellaign written on the rear of each envelope was checked to ensure that the vater was a valid RSCB member. On arrival of the adjudicators the unopened envelopes were handed to them; the adjudicators opened them, sorted them into zones and counted them. A good deal of meticulaus effort was put in by Headquerters staff in checking and identifying poorly written cellsigns. The Secretary reminded the meeting of the comments made eerlier by Mr I Hughes, CANKJ, cancerning the scrutineering system.

Hr R Ray, C3NCL, hed asked why the Society's VHF Committee had put packet repeaters an 144.625 MHz, which had been e slow Horse broadcast frequency for the pravious six years. Hr M Dannisan, C3XGV, explained that this frequency had been allocated to packet radio by the last IARU Regisn 1 Conference. Hr R Holyoeke, C4MAY, esked whether RSCB officials teking part in the Canference had any knowledge of what that frequency was used for. The Sacretery explained that RSCB was only one member active out of \$1\$ at the Canfarence end had only one vote. He pointed out that that was an exemple of demacrecy at work.

Mr J Todd, G4XLM, had esked why the Society appeared unable to allocate en interference-fras frequency to slow morse in the 144 HHz band. The Secretary reltersted that the Seclaty could not provide instant solutions to problems of this type. An enermous amount of goodwill wes required by individuals (in their day to day operations) in order to make bendplane work. If goodwill falled, bendplanes would inevitebly break down, it was not far Council or the Society's steff to solve day to day problems of the type mentioned. Above all, in amoteur radio it was nocessery to have goodwill, petience, understending end time; these were essential to the amateur spirit.

Mr R Smith, C3LVW, sald that there was plenty of room at 144 MHz if the bend wes used more affactively. He esked what was wrong with 12.5 kHz spacing. Mr A HcKanzia, C3DSS, of the VHF Committee, seid thet he had been investigating tha possibilities of 12.5 kHz channelling at the behast of the VHF Committee end ha hoped to have on erticle on the subject in Radio Communication during the first part of 1988. He seid that the two main problems were the cantinuad fitting of equipment capable of 12.5 kHz channel steps with a 25 kHz filter and the fact that

equipment was supplied with 5 kHz deviation as standard, whereas the required figure was between 3 and 3.5 kHz. He added that the prospect of persuading perhaps 25,000 UK radio amoteurs to reduce their deviation and fit different filters was rather frightening.

Hr P Hanning, ClLKJ, had asked why one of the lightly used Raynat frequencies could not be allocated for Horse broadcast purposes on a shared basis. Hr C Criffiths, C3STC, chairman af the Saciaty's Raynet committee, said that Raynat was happy far frequencies allocated to Raynat to be used by others on a co-operative sharing basis. He reminded Mr Manning that the Raynet zonal representative far the South-aast had offered the allow Horsa broadcast granp the interim use of a Raynat frequency.

Ms T Billett, COFFP, said that sha had appreclated that this was tha case. She added that it had emerged from the meating that Council itself was in no position to dictate local choice of fraquency, but Haadquarters had granted them written permission to use a nother frequency which was thought to be clear, but was in fact used by another group. She said that the other graup of usors had "...pulled avery trick they could think of to have us thrown off that frequency" and had succeeded, thus proving that "...they had more clout than we did".

Mr T Hughes, CAMKJ, said that recommendations should be effective and also widely publicised; the affects of changes should be monitared and Council should be kept informed of the success or atherwise of such changes. The President relterated that the committee structure existed to deal with specialist aubjects. Council could not involve itself in Individual local problems since it would not be able to get through necessary national-level business. The President said that Council had asked that # & Committee to consider that a national Slow Morse Co-ordinator be appointed. Council could not do the work of itself absorber making further judgments in this matter.

Mr B Bower, C3COJ, of the Society's VMF Committaa, said that the committae had been vary sympathatic to the slow Morse broadcast groups and felt that slow Morse should be allovated to a service along the lines of the CB2RS news broadcasts. The Committee agreed with Council's dacision that the post of Slow Morse Co-ordinator should be revived and the service put on a more formal basis. He said that the committee would attempt to move quickly.

Hr B Woodcock, G4CIB, had asked that consideration be given to a corporate member subscription rate which conferred all privileges of memberahilp epert from the receipt of Radio Communication. He amplified his written question by saying thet some things appearing in the journal, notably the centre "News Bulletin", were of poor quality; enother problem was that advertising in RadCom tended to be for high-cost equipment and there was little point in sanding a journal containing auch advertisements to e young person. The Secretary said that Mr Woodcock would be pleased to hear that a saparate small publication for younger members was in course of consideration. He agreed that in its present form Radio Communication was not aultable for the beginner.

Mr N Roberta, C4IJF, had asked whather the Society was represented afton enough at hamfests and conventions abraad; he also wondared whather the evailability of more money would make e difference to the pastion. The Secretary said that it was essential for the Society to attend formal meetings oversees in ander to discuss a range of ameteur redis-related matters. He explained that the amount of work involved was very substential and that various matters had to be co-ordinated internationally. At international conferences RSCB staff and volunteers often worked 18 hours a day. As far as hamfesta were concerned, the pasition was a little delicate; an annual invitation was received from the German society to participate in its event, and space and accommodation was previded free of charge. For eventa in other countries it was necessaary to ask whether attendance would be cost-effective.

Hs A Voss, COCCI, asked for an update on the Implementation of the "common liconca" in Britain. Dr J Cannaway, G3YCF, Chairman of the Society's Licensing Advisory Committee, said that there were three different licences which could be cansidared under that heeding. The CEPT licence was being dealt with as part of the overall licence revision currently being carried out, which was expacted to come to fruitian early in 1989. Ms Voss abserved that this was the third year running in which the meating had bean infarmed that the CEPT licence would be available "....in the new year". Dr Cannaway said that this was not for want of trying on the Society's part; the bureaucratic timescelss of government ware to blame.

Mr C Smith, GAAJJ, seid that the committee system was very cumbersome end escribed the comment to the Chief Exacutive. The Secretary seid that he was not sure that he would agree that he had said that "all committees are cumbersome". There was a balonce to be observed; to eddress altuations in a democratic way, invalving a number of people with expartisa, was importent but it was true that this pracess cauld be slow. There was no one persan who could "....snap thair flagers and come up with an instant answer that would be acceptable to every single person out thera". As far as the CEPT licenca was concerned, the prablem did not lie within the RSGB committee structura. The delay was entirely due to the way in which the Radiocommunications Division of the Department of Troda & Industry wished to handle the matter. The Society had apoken to the Hinister concerned and stressed the urgoncy, but because of pressure an Departmental staff it was not possible to achieve an immediate result. The Secretary pointed out that the Chairman of the CEPT group, which had produced the ariginal plon for the CEPT licence, was a member of DTI staff and it was innoic that the UK should be seen

(The President commenced the open meeting by giving the President's Address. A report of this pert of the meeting was given in the January 1988 edition of the RSGS News Bulletin: for research of economy of space it is not repeated here).

The President ended her eddress by announcing that, as members would be aware, the Society had held its ennual meeting in London for a number of years. In principle, however, the meeting could take place enywhere in the UK provided that SO or more members were present. Council believed that effilieted societies and registered groups might like to sponsor the annual meeting at a venue outside London. The 1988 Annual Neeting is acheduled to take place on 10 December 1988 and, if a suitable location was to be offered, it might well be that the next meeting would take place at a venue outside London for the first time.

The President then took queations from the floor. As in previous years, questions were supplied in writing during the intervel and drewn at rendom from a box.

Nr M Belt, C4SUR, hed eaked how long the President Elect hed been e member of the Society. Sir Richerd Davies replied that he had been first licensed in 1936 and hed joined the Society in the seme year, Hewing lived ebroad for some years after the wer his membership lepsed; however, he returned to the UK in 1963 and rejoined - he thought - in the following year, He had been in continuous membership since that time.

Hr T Duncan, GBNLJ, had asked what plans the Society had to encourage younger members to come to the annual meeting. The President said that the Society needed to encourage more young people to join and hopefully they would attend the ACN.

Mr P Howett, C4MD, said thet delivery of Radio Communication in his area appeared to be erratic end enquired whether the situation could be improved. The Secretary said that e different printer had been appointed with effect from the Saptember 1987 edition, but within a metter of weeks following their appointment the printers had decided to close their typesetting section. The Society had not been informed by the printers that this ection was imminent, apparently because the company did not wish its staff to know of the impending closure. The closure hed caused some difficult logistical problems for the journel's editor and consequently printing and delivery had been delayed. An explenation had been given in the News Bulletin, and the Secretary had been informed that by February 1988 the magazine should be back on achedule.

Mr P Beastell, GIMBZ, eaked for the status of essociate members with regard to the annual meeting to be clarified. The Secretary sold that essociate members under the age of 18 could not take pert in general meetings of the Society and also could not vote. However, there was provision in the Articles for members under the ege of 18 but holding a trenamitting licence to trenafer to full corporate membership.

Mr J Piper, G4NWC, hed asked whether the Articles of Asacciation could be reprinted at intervals even though they were being continuelly revised. The Secretary seid thet as a result of the errite EGH, the Articles would have to be republished. Each change to them involved considerable expense and it was difficult to make a substantial number of changes quickly.

of changes quickly.

Hr T Hanafield, G3ESH, had eaked whether the Society was awere of the enger end frustretion felt by membera in the London area at the apparent reluctence of Heedquarters to deal with problema of interference to 149 Mdz slow Morse broedcasts; this discredited the Society in the eyes of its members. The Secretary seid that he did not follow this reasoning. It was not for Heedquarters staff to deal with problems of this neture; It was for the Society's VHF Committee, which hed considered the matter et a recent meeting. He esked for comment from a committee member. The secretary of the VHF Committee said that the situation had been discussed et great length end e recommendation hed been mede in the form of a draft letter to the committee cheirmen, who because of business commitments could not be present. Hr R Ray, G3NCL, esked when the reply would be forthcoming. The committee accretery seid that he hoped that it would be before Christmas. Mr R Holyoake, C4WAY, saked for the frequency which was now to be used in the London erea. The committee accretery replied that channel S10, 145.250 HHz, was recommended; he understood that It was one of the least-used channels in the London eree. Ms T Billett, GOFFP, said thet as one of the breadcasters to apeak on their behalf - she felt it her duty te bring to Council's attention the lack of morale amongst the group and the enger and frustretion felt by both broadcasters and those who were ettempting to learn Morae se as te teke their Morse tests. She added that anyone living in London er the seuth-eest would realise the imprecticebility of using chennel S1D for the purpeae, since it was heavily used in the eree. The President said that it was obviously a difficult problem but a megic wand could not be weved to make everything come right. She hoped, however, that it would come right soner rather than leter.

Hr I Abel, G3ZH*, had asked what plens existed to edvance end upgrade the repeater network with feetures such as cross-linking and interworking. Hr N Dennison, G3XDV, cheirman of the Repeater Management Group, soid that the Group's plans were, as elweys, driven by proposals from the repeater community; the Group itself did not propose changes or enhancements to the system. A number of proposals for linking repeaters were currently being considered, although work had slowed down for a period because of the unavoidable ebsence of a cemmittee member.

Mr H Stokes, G3ZXZ, had asked for an update on the progress of th student licence and had requested that the membership was kept informe or progrosa via the Society's journel. The Secretary said that a group of Council members lad by Mr J Ceso, GW4HWR, was considering various aspects of bringing young people into amateur redio. At present e draft licence, consisting of a schedule end proposed modes, was et en early steps of consideration; it had not, however, been fully debated within the Society. Consequently it was difficult to report progress, since no conclusions had yet been reached. Some information would be published early next year in Radio Communication, and it was intended to make the best possible use of the journel in order to publicise the Society's thinking in this area.

Nr M Mansfield, GZSP, felt that since the inatitution of a atudent licence would be a radicel atep, a referendum should be held in order to eatablieh the memberahip's feelings as to whether it was desirable. The Secretary seid that the membership would be able to judge the preposals when they had bean fully formulated. Ha edded that the word "radicel" might not turn out to be justified.

Hr R Dimmock, GIHIJ, said that it seemed to him that more should be happening in this area. He cited the novice licence situation in Holland as a possible basia for consideration in the UK and said that action should be taken now rather than deliberation over a period. The Secretary said that he had been in touch with his counterpart in the Outch acciety and that he was not convinced that their system would have positive lasting affects in the UK. He fait that is was essentially "...CB on an amateur radio frequency". However, he added that novice licensing schemes in other countries were being looked at. It was Important to get any British schome right from its inception, and there needed to be considerable debate on the subject within amateur radio.

Hr N Roberta, G4IJF, acid that he had been in Mollend when the novice licence had been introduced, largely in reapones to illicit C8 operation around 27 MHz. A good deal of resentment had been caused by the existence of the Dutch novice licence, and Nr Roberts felt that it would be totally inappropriate for the UK to consider enything like it. The Dutch intermediate licence would be a more appropriate basis for consideration.

Mr G Wilkinson, G4YKO, felt that the reel point was being missed; what was required by young people was not only a licence but assistence, guidence end help. Unless the problem was approached from that point of view, the Society would not acquire new members. The Secratory said that Council agreed with this view and hed discussed it in some dapth. There appeared to be a "generation gap" which hed to be overcome. Huch work needed to be done to ley the right foundations to formulate the right approach to attract youngsters. He said that everyone already licensed should be prepared to give up time and effort to assist in this recruitment.

Mr R Cleisher, C6LX, outlined the approach taken by the Cermen society to the problem end asked the Secretary whether he was familier with it. The Secretary said that he had been in touch with OARC and wes ewere of their system.

The President seid that it would be quite wrong to use the occesion of the Society's 75th enniversery simply to ettrect more members. Quality was required, not merely quantity, and it was important to attrect members who would stay in the Society and whose interest could be rateined. The student licence was only one pert of this topic, formulating the right approach involved a vast amount of groundwork in which we are seeking help from many experts.

Hr H Beastall, CILRI, asked whather the Society was aware of the obstecles put in the way of youngsters wishing to take the RAE. Hr Beastall's son had bean specifically forbidden by his headmaster - following a directive of Hottinghamahire County Council - to ettend an RAE class, and no reason could be given for this decision.

Hr L Newnham, GGNZ, acid that education authorities normally considered the RAE as further education, implying that the junior age limit was 16 years or in their lest period at school, whereas the RAE could be taken at 14. He felt that this was wrong and should be changed.

Hr H Butler, CAUXC, asked whether the Society would take up the problem raised by Mr Beastall. The President said that if Hr Beestall would like to supply details, the Society would take the matter up.

Hr S Cook, CBCYE, said that too many established emateurs would not talk to now licensees. He added that many would- be emateurs were put off by the cost of new equipment; even second-hand 144 MHz equipment was expensive.

The Secretary said that publications, licensing and simple kits which could be built, were all erman which needed to be developed.

Mr t Saleman, 8546145, said that the interest of youth hed to be inspired and meintained; it could not be commanded. He urged club members to play their part.

Mr R Broadbent, G3AAJ, asked whether the President intended to announce YEAR. In reply the President stated that the "Youth into Electronics vie Amateur Radio" scheme (YEAR) would ferm part of the promotion of amateur red

to be dalaying the process. The Secretary wished to assure all present that the delay was not the fault of the RSGB.

Mr K Cradock-Hartopp, G4PZR, asked how the Sociaty intended to achiave its objectives, given the lack of Headquarters staff. The appointment of the new Meadquarters manager had only raduced the Chief Executive's working wask from 110 hours to 70, and ha unged Council to re-read a letter which he had written and which had been published in both Radio Communication and Practical Wireless magazines. The President replied that Council remained concarned about the Chief Executivals workload and would be re-examining the matter, but many areas in Headquarters were understaffed and ultimately the problem was money and how to obtain it.

The Sacretary said the tha Society was indabted to RNARS for providing the Society with an introduction to the Patron of the RNARS, Lord Mottfstone. Both the President and bimsalf ware grateful to him for providing a link which could be very helpful in the future.

Mr C Mewton, G2FKZ, hed asked whather a common system of zoning cauld be introduced. Mr G Smith, G4AJJ, pointed out that in some cases tha new RLO areas overlapped zonal boundarias. Mr O Smith, C4DAX, Chairman of the Society's Membership & Representation Committae, seld that the old ragions had been much too large but it remained the case that there were many different ways of marking out different parts of the country and tha problem would at some stage need to be tackled. Many sections of the Society would need to be involved.

Mr M Butlar, CAUXC, asked whathar more space would be made available in Radio Communication for reporting matters associated with the new RLO schome. The Secretary explained that the section of Radio Communication desling with club names would hanceforth be written in-house, with a different format. Club venues would be included in the Call Book. Council believed that the social side of ameteur radio was newedays more important than in previous years, and this would new be reflected in the journal.

Nr M Msda, G80GO, had asked whather a change of licensing conditions could be requested to permit third-party weifers traffic for various organisations, aince amongst other things this was a good reason for retention of spectrum space by the amateur service. Dr J Gannaway, G3YCF, rapiled that the public service aspects of the hobby were important for its image, and the metter was being considered in a number of different ways. It was hoped to expand the greatings mossage facility, and also te enhance Raynatia facilities. A slow and steady approach was required. Mr M Made, G80CO, said that in Regions 2 and 3 third-party traffic-handling facilities already existed and outlined some espects of how they operated. Me added that there were "...people out there who could use our services", and the only bor to greater public amereness of amateur radio vie public service was licensing conditions, not technology. The Secretary said that different edministrations took very different views of third-party traffic, but he would be interested to see input from Mr Made. Mr G Griffiths, G3SIG, autilined the aftuation with regard to Reynet.

Mr R Smith, G3LVW, asked why the News Bulletin section of Radio Communication contained meterial other than that which was recent news. The Secretary said that the News Bulletin was conceived as a "pot-pourri" for amateur radio and was intended to be respansive, lively and infarmative. He outlined items forthcoming in the Occamber edition. Mr H Bolt, G3SUl, asked why the Council Brief had been omitted from the Novembor News Bulletin in favour of a light- haerted item about

Christmas crosswords; he also wished to correct an item concarning an event in which he had been involved.

Mr C Ousbay, GOCHO, wished on behalf of his elub to thank the Society for its work relating to ellocations at SO and 70 MHz and to announce that his 30-atrong club was intending to operate on 70 MHz. The Secretary added that the co-operation of the Oll in regard to these allocations should be noted.

Mr A Milna, C2MI, congratulated tha Presidant an har speech; ona of tha best he had ever haard at an ACM. He wished to inform the meeting that as a long-term raadar of tha CBZRS news breadcast, he had been disgusted to note that another newspeader had drawn the attention of the Oll to allegad irregularities committed by a fallow newspeader. Mr S Bryan, CISCB, interjected with another question, but the Prasidant intervanad and invited Mr O Smith, CADAX, Chsimman of the Society's Membership & Representation Committee, to deal with Mr Milna's comment. Mr Smith said that the aubject was rather distastaful and unpleasant; he outlined the facts of the metter.

Mr M Stokas, G3ZXZ, wished it minuted that by this stage of the maeting more than half those who had been precent at the beginning had now left; this included certain members of Council. The President said that the Annual Cenaral Maeting itself had finished at 1530 and it was the laformal section of the annual meating which was now taking place. Mr Stokas said that ha took the point but was nevertheless amazed that, with such an important issue as the future of emetaur radio to be discussed, members could leave the moeting.

Mr J Bieff, C3SJE, said that his recallection was that that part of the meating had been extremely well attended and a good debate had taken place: It was only in the course of the prayious half-hour that members had laft in numbers. Mr Stokes said that he bagged to differ but did not wish to spoil the mood of the meating.

Mr M Williams, CACRS, askad whether the Society was hoping to introduce agranautical mobile operation and to aimplify maritime mobile operation. Or J Gannaway said that both were being pursued and that he was optimistle shout maritime mobile operation in particular. Attention would have to be paid to the safety espects of aeronautical mobile operation. Mr G Stancy, GSMCK, said that it would be better not to hold up the progress of the averall licence review for the eake of minerity interests such as aeronautical mobile operation.

Mr H Bolt, G4\$Ui, referred to his agrifor complaint about the lateness of Council Proceedings. He agid that the reports for June, August, Saptember and October were published in the Saptember Redcom. The President explained that Council Proceedings were of the previous year's meetings held over due to Redcom moving to Headquarters. Reports of this year's meetings have been in a different format as Council briefs and utilised the aerliest deadlines possible for publication after each meeting.

Mr H Roberts, G41JF, asked whether the Society had approached the Civil Aviatian. Authority to discuss the metter of aeranautical mobile aperstion. Or Cannaway said that the D11 had been in contact with the CAA on the Society's behelf, eithough there had been some informal contact.

The meeting classed at 1855.

END OF MEETING

AMENDMENTS TO THE 1986 AGM MINUTES

Reference is made in the Minutes of the 1986 Annuel Meeting es published in the March 1987 edition of the Society's journal, Radia Communication.

The following changes to the 1986 Minutes should be noted:-

- s) Penultimate paragraph, page 2, G6DZM is Mr X S Killingrem, not Killingrem.
- Paragraph 6, right hand column on page 3, Mr O Johnson, GIGNS, proposed the reappointment of the Auditors.
- c) Add to the section Members to serve on Council for 1987 Pege 3 "In response to a question the President confirmed that Mr 8 O'8rlan, GZAMV, would not reach his 70th birthday during 1987."
- df Page 1, under the heeding of Accounts third peragraph, 7th line to read "....deficits of small suma...." to read

- "....deficits of substential sums had been converted to a small surplus."
- e) Page 3, under the heading of Accounts sdd e new last paragreph to read "In response to e question the Honorery Treasurer confirmed hat Mores test Income was £5,000 with essaciated costs of £3,500 to September 1986."
- f) Page 2, under the heading of Accounts add a sontance ta the 16th paragraph, which commences - "Mr R Groadbent, C3AAJ..." which reeds - "Mr Chedwick, C3RZP, gave details of RedCom page rates which veried from ESO to £65 per pege,"
- g) On page 3, first paragraph, right hand column, line 3, the unidentified speaker was Mr M Stokes, G3ZXZ.
- h) On page 1, the unidentified speaker in the penultimate paragraph on the section dealing with Minutes is Mr M Roberts, Galuf.

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